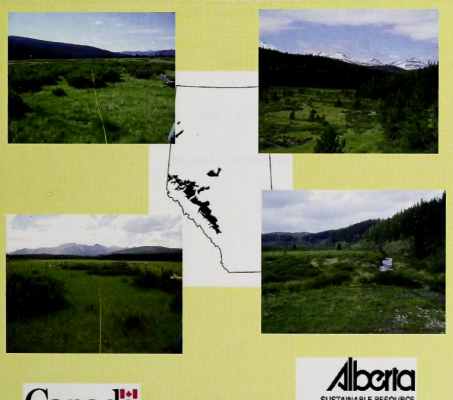
RANGE PLANT COMMUNITY TYPES AND CARRYING CAPACITY FOR THE

UPPER FOOTHILLS SUBREGION OF ALBERTA



Canada





RANGE PLANT COMMUNITIES AND CARRYING CAPACITY FOR THE UPPER FOOTHILLS SUBREGION

Sixth approximation

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Alta.

Introduction	1.0
Climate	2.0
Approach and Methods of Classification	3.0
Correlation of Soils and Ecological Sites	4.0
Guidelines for Determining Ecological Sites	5.0
How to use the Guide	6.0
Plant Community Key	6.1
Results	7.0
General Ecological Site Description	8.0
Plant Community Table	9.0
Range Plant Community Table	9.1
Forested Plant Community Table (Beckingham & Archibald)	9.2
a - grassland (xeric/poor)	10.0
a1 - shrubby grassland	10.1
ufa10 - Bearberry/Slender wheat grass	10.1.1
ufa9 - June grass-Sedge/Sage	10.1.2
b - bearberry/lichen (subxeric/poor)	11.0
b1 - bearberry/lichen	11.1
ufe1 - PI/Bog cranberry	11.1.1
ufe11 - PI/Bearberry/Hairy wild rye	11.1.2
c - hairy wild rye (submesic/medium)	12.0
c1 - hairy wild rye PI	12.1
c2 - hairy wild rye Aw	12.2
ufd1 - Aw/Rose/Bearberry	12.2.1
ufd3 - Aw/Rose/Hairy wild rye	12.2.2
c2b - harvested hairy wild rye Aw	12.3
uff6 - Aw/Fireweed	12.3.1
uff7 - Aw/Blueberry-Bearberry/Hairy wild rye	12.3.2
c3 - hairy wild rye Aw-Sw-PI	12.4
ufd4 - Aw/Canada buffaloberry/Hairy wild rye	12.4.1
ufe13 - PI-Aw/Bearberry /Hairy wild rye	12.4.2
ufe14 - Aw- Sw/Bearberry/Hairy wildrye	12.4.3
c4 - hairy wild rye Sw	12.5
ufe8 - Sw/Bearberry	12.5.1
ufe9 - Sw/Juniper-Canada buffaloberry	12.5.2

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c4b - harvested hairy wild rye Sw	12.6
uff1 - Juniper/Hairy wild rye	12.6.1
uff2 - Rose/Hairy wild rye	12.6.2
c5 - yellow mountain avens	12.7
ufd2 - Pb/Willow/Yellow mountain avens	12.7.1
c6 - hairy wild rye grassland	12.8
ufa15 - Hairy wild rye-Sedge	12.8.1
d - Labrador tea-mesic (mesic/poor)	13.0
d1 - Labrador tea-mesic PI-Sb	13.1
d1.1 - PI-Sb/Labrador tea/feather moss	13.1.1
e - tall bilberry/arnica (mesic/medium)	14.0
e1 - tall bilberry/arnica PI	14.1
ufe4 - PI/Marsh reed grass	14.1.1
e1b - harvested tall bilberry/arnica PI	14.2
uff2a - Fireweed/Hairy wild rye	14.2.1
uff8 - Kentucky bluegrass-Creeping red fescue/Clover	14.2.2
uff9 - PI/Hairy wildrye	14.2.3
e2 - tall bilberry/arnica Aw-Sw-Pl	14.3
ufd7 - Aw-Pl/Bunchberry	14.3.1
ufe2 - PI-Sw/Bunchberry	14.3.2
e3 - tall bilberry/arnica Sw	14.4
ufe10 - Sw/Moss	14.4.1
ufe12 - Sw/Alder	14.4.2
e3b - harvested tall bilberry/arnica Sw	14.5
uff10 - Fireweed/Pine grass	14.5.1
uff4 - Sw/Moss	14.5.2
uff4a - PI-Sw/Moss	14.5.3
e4 - tall bilberry/arnica Fa	14.6
f - bracted honeysuckle (subhygric/rich)	15.0
f1 - bracted honeysuckle PI	15.1
ufe3 - PI/Willow/Moss	15.1.1
f2 - bracted honeysuckle Pb	15.2
ufd5 - Aw/Marsh reed grass	15.2.1
f3 - bracted honeysuckle Pb-Sw-PI	15.3
f4 - bracted honeysuckle Sw	15.4

f4b - harvested bracted honeysuckle Sw	15.5
uff5 - River alder-Willow/Fireweed-Cow parsnip	15.5.1
f5 - bracted honeysuckle Fa	15.6
f6 - bracted honeysuckle-willow	15.7
ufb12 - Willow-Alder/Horsetail	15.7.1
ff - fescue-California oatgrass (mesic/rich)	16.0
ff1 - grassland	16.1
ufa12 - Rough fescue-Bog sedge	16.1.1
ufa13 - Arctic rough fescue	16.1.2
ufa16 - Hairy wild rye-Rough fescue/Bearberry	16.1.3
ufa17 - Idaho fescue-Parry oat grass-Sedge	16.1.4
ufa18 - Rough fescue-Parry oatgrass-Sedge	16.1.5
ufa5 - Rough fescue-Tufted hair grass	16.1.6
ufa6 - Rough fescue-Hairy wild rye	16.1.7
ufa7 - Rough fescue/Bearberry	16.1.8
ufa7a - California oat grass-Rough fescue/Bearberry	16.1.9
ufa8 - California oat grass-Sedge	16.1.10
ufc11 - Sedge-Slender wheat grass-Rough fescue	16.1.11
ufc2 - Rocky Mountain fescue/Graceful cinquefoil	16.1.12
ufc7 - Creeping red fescue/Clover	16.1.13
ufc9 - Purple oat grass-Rough fescue	16.1.14
ff1a - grazed grassland	16.2
ff2 - shrubland	16.3
ufb4 - Barclays Willow-Bog Birch/Rough fescue	16.3.1
ufb5 - Bog birch/Rough fescue/Bearberry	16.3.2
ufb6 - Barclays Willow-Bog Birch/California oat grass-Sedge	16.3.3
ufb8 - Barclays Willow-Bog Birch/Hairy wild rye-Sedge	16.3.4
ufc10 - Willow/Kentucky bluegrass	16.3.5
ff2a - grazed shrubland	16.4
g - meadow (subhygric/very rich)	17.0
g1 - shrubby meadow	17.1
ufb10 - Willow-Bog birch/Sedge	17.1.1
ufb11 - Willow-Bog birch	17.1.2
ufb2 - Willow/Slender wheat grass-Sedge	17.1.3
ufb3 - Willow-Bog birch/Tufted hair grass	17.1.4

ufb7 - Pussy willow shrubland	17.1.5
ufb9 - Bog birch/Sedge-Marsh reed grass	17.1.6
g2 - forb meadow	17.2
ufa11 - Fireweed/Hairy wild rye (Forb meadow)	17.2.1
ufa14 - Cow parsnip-Veiny meadow rue/Fringed brome	17.2.2
ufc8 - Kentucky bluegrass-Timothy/Veiny meadow rue	17.2.3
g2a - grazed forb meadow	17.3
g3 - grass meadow	17.4
ufa2 - Sedge-Slender wheat grass/Veiny meadow rue	17.4.1
ufa3 - Tufted hair grass-Sedge	17.4.2
ufa4 - Tufted hair grass-Sedge-Slender wheat grass	17.4.3
ufc1 - Slender wheat grass-Sedge/Low forbs	17.4.4
ufc3 - Kentucky bluegrass/Clover-Dandelion	17.4.5
ufc4 - Kentucky bluegrass-Sedge/Dandelion	17.4.6
ufc5 - Tufted hair grass-Kentucky bluegrass	17.4.7
ufc6 - Sedge-Tufted hair grass	17.4.8
g3a - grass meadow grazed	17.5
h - Labrador tea-subhygric (subhygric/poor)	18.0
h1 - Labrador tea-subhygric Sb-PI	18.1
h1.2 - Sb-Pl/Labrador tea/feather moss	18.1.1
i - Labrador tea/horsetail (hygric/medium)	19.0
i1 - Labrador tea/horsetail Sb-Sw	19.1
i1.1 - Sb-Sw/Labrador tea/horsetail	19.1.1
j - horsetail (hygric/rich)	20.0
j1 - horsetail Sw	20.1
ufe6 - Sw/Horsetail/Moss	20.1.1
ufe7 - Sw/Willow	20.1.2
j1b - harvested horsetail Sw	20.2
uff3 - Sw/Horsetail/Kentucky bluegrass	20.2.1
j2 - horsetail Pb	20.3
ufd6 - Pb/Willow/Horsetail	20.3.1
ufd8 - Pb-Aw/Cow parsnip-Horsetail	20.3.2
k - bog (subhydric/poor)	21.0
k1 - treed bog	21.1
ufe5 - Sb/Willow	21.1.1

k2 - shrubby bog	21.2
ufb13 - Willow/Sedge-Cotton grass	21.2.1
I - poor fen (suhydric/medium)	22.0
I1 - treed poor fen	22.1
l2 - shrubby poor fen	22.2
l3 - graminoid poor fen	22.3
I3.1 - Sedge/Peat moss	22.3.1
m - rich fen (subhydric/rich)	23.0
m1 - treed rich fen	23.1
m2 - shrubby rich fen	23.2
ufb1 - Willow-Bog birch/Water sedge	23.2.1
m3 - graminoid rich fen	23.3
ufa1 - Water-Beaked sedge meadow	23.3.1
ufa19 - Marsh reedgrass	23.3.2
Literature Cited	24.0
Appendix One: Soil Type Classification	25.0
Appendix Two: Plant Recognition	26.0
List of Tables	
Table 1. Range Plant Community Table	18
Table 2. Forested Plant Community Table (Beckingham & Archibald)	21
List of Figures and Photos	
Figure 1. Location of Upper Foothills subregion in the province of Alberta.	2
Figure 2. Ecological classification hierarchy for the province of Alberta	16
Figure 3. Edatopic grid and Ecological sites for the Upper Foothills subregion	17

Executive Summary

The Upper Foothills subregion is found elevationally below the Subalpine and above the Lower Foothills subregions. It is dominated by closed canopied lodgepole pine forests. In the valley bottoms the shrub and grassland community types are a classic example of multiple use land, providing summer range for livestock, prime habitat for many species of wildlife, productive watersheds, and recreational areas. Despite the importance of these vegetation types for livestock grazing, there is little information available on how grazing affects their production. There is little information on forage productivity, carrying capacity and the associated community types with grazing. The lack of information makes it very difficult to development management prescriptions for multiple use. As a result a "Carrying capacity guide" was developed for the Upper Foothills subregion to provide a framework that would easily group the vegetative community types. It is hoped this classification system can be used by field staff to assess carrying capacity and evaluate range condition on lands within the region.

This guide represents the analysis of 600 plots described in the Upper Foothills subregion, near Grande Cache (Willmore Wilderness Park) and west of Rocky Mtn. House during the summers of 1990-2006. The 600 plots represent 83 community types. These types are split into:

- A. Native grasslands 22 community types
- B. Native shrublands 13 community types
- C. Grazing modified types 11 community types
- D. Deciduous types 9 community types
- E. Conifer types 16 community types
- F. Cutblocks and burns 12 community types

The dominant plant species, canopy cover, environmental conditions, response to grazing, forage production and carrying capacity are outlined for each type.

Acknowledgements

In January, 1999 the Rangeland Health Assessment Project was initiated. Its purpose was to coordinate the development of rangeland health assessment methods and ecological site descriptions for both forested and grassland dominated rangelands in the province and transfer the new technology (awareness, information and tools) to livestock producers, staff and other stake holders. At this time a website (ESD) was also developed to store the rangeland ecological data, but there was insufficient funds to develop hard copy reports from the website. In 2005 funding was provided by Prairie Farm Rehabilitation Administration (PFRA) of Agriculture and Agri-Food Canada through the technical assistance objective of the Green Cover program and hard copy pdf documents are now available from the ESD website.

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1.0 Introduction

The province of Alberta is covered by a broad spectrum of vegetation regions from prairie in the South to aloine vegetation in the mountains and dense forests in the Central and Northern parts of the province. These broad vegetation regions have been classified into 6 natural regions and 20 subregions for the province (Natural Regions Committee 2006). Each of the regions consists of groups of plant communities which are influenced by environmental conditions and human impacts. Intensive management of these regions requires the ability to recognize the vegetative communities that have similar productivities and respond to disturbance in the same way. The increase in use of Alberta's northern forests has recently stimulated efforts to develop detailed classification systems. Some of these classification systems include Field guide to Forest ecosystems of West Central Alberta (Corns and Annas, 1986) and Field Guide to Ecosites of West-Central Alberta (Beckingham et al., 1996). The vegetative communities in the province of Alberta are highly regarded by most resource managers for their ability to provide a wide variety of benefits. They are a classic example of multiple use land providing summer range for livestock, prime habitat for many species of wildlife, productive watersheds and recreational areas. Despite the importance of these vegetation types for livestock grazing, there is little information available on how grazing affects their production. Specifically, there is little data on the levels of utilization which are detrimental to communities growth. There is also no data on forage productivity, carrying capacity and associated community types with grazing. Traditionally, these community types have been rated at 5 ac/AUM or 60 ac/head/year, but recent work has shown that productivity can vary significantly depending upon the ecological conditions of the site.

The purpose of this guide was to develop a framework that would easily group the vegetative community types in the Upper Foothills subregion of the province. The ultimate goal is a classification system that can be used by the field staff to assess carrying capacity and evaluate range condition on lands within the region. This guide supplements the work done by Beckingham et al. (1996) on the forested community types in the Upper foothills subregion. Their guide describes 83 community types on 14 ecological sites. Beckingham's guide is a good description of the forested community types found within the subregion, but it does not include forage production values and carrying capacities. It also only provides a brief description of the native shrubland and grassland communities which are extensively utilized by livestock and wildlife in this subregion.

2.0 Climate

This subregion is found elevationally below the subalpine and above the Lower Foothills subregions. It ranges in elevation from 1200-1500 m at lower latitudes and from 1000-1250 m at higher latitudes. It is dominated by closed canopy lodgepole pine forests with the potential climax species on reference sites being white spruce and black spruce. This subregion can be distinguished from the Subalpine subregion by the lack of engelmann spruce and from the Lower Foothills by the lack of aspen.

This subregion has a boreal climate which is modified by the Rocky Mountains. The average annual precipitation is 538 mm with over half the precipitation recieved in the summer months (340 mm). The temperature averages 11.5 0C in the summer and -6.0 0C in the winter. These temperatures are milder and not nearly as extreme as the other subregions within the Boreal forest and Foothills natural regions.



Figure 1. Location of Upper Foothills subregion in Alberta.

3.0 Approach and Methods of Classification

APPROACH: ECOLOGICAL CLASSIFICATION HIERARCHY AND TERMINOLOGY

The system of classification in this guide was initially based on the community type approach of Mueggler (1988). Mueggler's system was chosen over the habitat type approach (Daubenmire 1952) or ecosystem association approach (Corns and Annas 1986) because it could classify plant communities irregardless of their successional status. However, as the philosophy of rangeland health and proper functioning condition of a site evolved, it became apparent (through data analysis) that there was a need to also organize the various plant communities based on their response to disturbance (i.e. disturbance vs. natural succession) within an area under similar environmental influences.

It was determined that the ecosystem classification system developed by Corns and Annas (1986) and Beckingham et al. (1996) could accommodate this additional requirement. Thus, the new system developed for rangelands is a combination of Mueggler (1988) and Beckingham et al. (1996). Consequently, this guide adopts a similar ecological unit classification hierarchy (ecosite, ecosite phase, plant community). In an effort to first, link the hierarchical system with the historic rangeland system, and second, to create a provincially standardized rangeland approach. As a result a slightly different classification terminology was developed. The new terms ecological site and ecological site phase (replacing Beckingham et al.'s [1996] ecosite and ecosite phase terms respectively), provide subtle distinction to recognize the blending of the old systems and still be recognizable to readers familiar with the original terminology. See figure 1 for a flow chart of both classification and general presentation of information.

METHODS: PLANT COMMUNITY CLASSIFICATION

Sampling for this guide occurred within the Upper Foothills subregion. This guide outlines the classification of approximately 600 plots described from 1990 to 2006.

The procedure for inventory of plots followed the Range Survey Manual (1992) and uses the MF5 form. A plot consisted of a 10 m x 10 m macroplot and ten randomly selected 1 m x 1 m microplots to record the canopy cover of shrubs and ten nested 20 cm x 50 cm microplots to record the canopy cover of forbs and grass. The data for each site was analyzed using the multivariate analysis techniques of classification and ordination. Classification is the assignment of samples to classes or groups based on the similarity of species. A polythetic agglomerative approach was used to group the samples. This technique assigns each sample to a cluster which has a single measure. It then agglomerates these clusters into a hierarchy of larger and larger clusters until finally a single cluster contains all the samples (Gauch 1982). Cluster analysis was performed in SAS and Euclidean distance was used as the Cluster Distance Measure and Ward's method was used in the Group Linkage Method. The groupings generated in cluster analysis were overlain on the site ordination to determine final groupings. Ordination was used to find relationships among species, communities and environmental variables. Ordination reduces the dimensionality of the data to 1-3 most important axes to which environmental gradients can be assigned. The ordination technique used in the analysis of the data was DECORANA (Detrended Correspondence Analysis). DECORANA detrends and rescales the axes thereby reducing the arching and compression of axes problems associated with other ordination techniques (Reciprocal averaging, Principle Components Analysis). Once final groupings were determined on the ordination specific environmental variables can be assigned to the variation outlined on the ordination axes.

Plant community type summaries were generated in SAS, by averaging plant species composition, range in composition, and percent constancy of occurrence, among vegetation inventory plots which were part of a community type. Environmental data was subsequently sorted into the same plant community groupings to create the plant community descriptions outlined in this guide. The number of sample plots on which the description was based is also provided (e.g. n=16).

ECOLOGICALLY SUSTAINABLE STOCKING RATES

Ecologically sustainable stocking rates (ESSR) values are suggested for each plant community. These values reflect the maximum number of livestock (e.g. hectares(ha)/animal unit month(AUM)) that can be supported by the plant community given inherent biophysical constraints and the ecological goal of sustainable health and proper functioning of the plant community. When the ESSR is multiplied by the area (e.g. ha) of a plant community polygon the result is termed carrying capacity (CC), and is expressed as AUMs. Often the CC must be adjusted for management factors (e.g. reduced livestock distribution), management goals (e.g. improve rangeland health, multiple use and values, etc.), drought conditions, and other natural phenomena impacting the site (e.g. forage quality, fire, pests, etc.). This adjusted/reduced value is the grazing capacity (GC). The GC values are not provided in the plant community guide because the necessary adjustments are determined by the rangeland resource manager.

Suggested ESSR values were determined from a combination of clipping studies, long-term rangeland reference area data, estimated production, range health trends and historical grazing experience. In order to sustain ecological health and function of the plant community, the ESSR has been established by the resource manager and is based on the ecological, climatic and seasonal conditions for each community type. In determining ESSR the forage requirements for one Animal Unit (AU) has been set at 455 kg of dry matter per month. The remaining biomass production (carry over), is allocated for the maintenance of ecological functions (e.g. nutrient cycling, viable diverse plant communities, hydrological function, and soil protection, etc.) and plant community services (forage production, habitat maintenance, etc.). The allocation of biomass production in this manor is well established, and supported, by the scientific community and the amount required, varies with Natural Subregion (Holechek et al. 1995).

RANGELAND HEALTH

Range health is determined by comparing the functioning of ecological processes on an area (e.g. plant community polygon) of rangeland to a standard (i.e. RPC) described within an ecological site description. An ecological site is similar to the concept of range site, but a broader list of characteristics are described. An ecological site is defined by the Task Group on Unity and Concepts (1995) as, "a distinctive kind of land with specific physical characteristics that differs from other kinds of land in its ability to produce a distinctive kind and amount of vegetation". This guide can be used to determine the appropriate reference range plant community, within an ecological site, for a rangeland health assessment.

Rangeland health assessments are utilized to make a rapid determination of the ecological status of rangeland. We use range health terminology (healthy, healthy with problems, or unhealthy), to rank the ability of rangeland to perform certain ecological functions. These functions include: net primary production, maintenance of soil/site stability, capture and beneficial release of water, nutrient and energy cycling and plant species functional diversity. For a detailed description on how to assess rangeland health for various plant communities please refer to "Rangeland Health Assessment for Grassland, Forest and Tame Pasture" (Adams et al. 2005). An ecological status score has been added to each community type description, which can be used as a guide when doing range health assessments.

Range management objectives tend to favor the later stages of plant succession (late seral to potential natural community (PNC) or good to excellent range condition) (Adams et al. 2005). Late seral plant communities tend to be superior in the efficient capture of solar energy, in cycling of organic matter and nutrients, in retaining moisture, in supporting wildlife habitat values and in providing the highest potential productivity for the site. In contrast, early seral stages represent plant communities with diminished ecological processes, which are less stable and more vulnerable to erosion and invasion by weeds and non-native species. They also have diminished resource values for livestock forage production, wildlife habitat and watershed protection (Adams et al. 2005). Healthy rangelands perform important ecological functions and provide a broader suite of goods and services. In most cases these late seral plant communities are used as reference range plant community (RPC), but sometimes management goals influence the choice of RPC (e.g. a cut block to be maintained as untimbered rangeland).

4.0 Correlation of Soils and Ecological Sites

5.0 Guidelines for Determining Ecological Sites

Alberta currently uses two ecological classification methods to determine ecological sites. In the agricultural settlement area of the Province, managers can determine site soil conditions using AGRASID (Agricultural Region of Alberta Soil Inventory Database). In the Rocky Mountain, Foothills and Boreal Natural Regions, the Ecological Landscape Classification approach incorporates both vegetation and site conditions (climate, soils and geology) into a hierarchical ecological unit classification (e.g. subregion, ecological site, ecological site phase, plant community) (Strong and Thompson 1995). Ecological sites are areas of similar climate, moisture and nutrient regimes. The combination of moisture and nutrient regimes can be represented on a two-dimensional grid called the edatopic grid.

The edatopic grid is a two-dimensional table with soil moisture regime on one axis and soil nutrient regime on the other. Soil moisture regime (SMR) is defined as the average amount of soil water available annually for evapotranspiration by vascular plants (Meidinger and Pojar 1991). The SMR uses nine classes to define the available soil moisture, which range from the driest (very xeric) to the wettest (hydric). Soil nutrient regime (SNR) is defined as the amount of essential soil nutrients that are available to vascular plants over a period of several years (Meidinger and Pojar 1991). SNR is broken down into five classes that range from A (very poor) to E (very rich). Generally ecological sites are named from low moisture/low nutrient to high moisture/high nutrient

The unique combination of moisture and nutrients creates conditions for a particular ecological site within a subregion. For example a mesic, rich nutrient regime site is characterized by the ff [fescue-California oatgrass(mesic/rich)] ecological site. A manager can review the indicator plant species of the ecological site and range plant community types to see if the plant community in question fits the general descriptions.

6.0 How to Use the Guide

PLANT COMMUNITY KEYS

First decide what category the community type is in. If it is in the Native grass (A) and Shrub (B) category it will not have tree cover and be found on steep south facing slopes or moist lowland areas adjacent to streams and rivers. The predominant species will be native grasses, willow and bog birch. The Grazing modified (C) community types will resemble the native shrub and grassland community types, but will show signs of extensive grazing pressure. These community types will be dominated by grazing resistant species Kentucky bluegrass, clover and dandelion. A couple of moderately grazed community types with a predominant native species cover are also found in this category. The Deciduous category (D) will be plant communities dominated by deciduous tree species

aspen and balsam poplar and the Conifer (E) category will be plant communities dominated by white spruce, lodgepole pine or black spruce tree species. Mixedwood plant communities are also included in this category. Burned and harvested communities are found in harvested category (F).

ECOLOGICAL SITES

In order to understand how the community types in this guide are related to the ecosites and ecosite phases outlined in "Ecosites of West-Central Alberta" (Beckingham et al., 1996). the community types in this guide are arranged by ecological site (ecosite) and ecological site phase (ecosite phase) (Table 1). Ecological sites are defined as ecological units that develop under similar environmental influences (climate, moisture and nutrient regime). An ecological site phase is a subdivision of the ecosite based on the dominant species in the canopy. Table 1 is a reproduction of Figure 14 in the Ecosites of West-Central Alberta guide with the community types in this guide highlighted. For the most part the ecological sites and ecological site phases are the same, particularly for the forested community types, but a number of new ecological sites and ecological site phases had to be created for the grass and shrubland community types (Table 1). These included (ff)(mesic/rich) fescue-california oatgrass ecosite, and the (c5) yellow mtn avens, (c6) hairy wildrye grassland, (ff1)grassland. (ff2) shrubland, (g3) grass meadow and (i2) horsetail Pb ecosite phases. The "Grazing succession" and "Harvesting succession" categories (Table 1) outline the successional sequence the community types will undergo with increased grazing pressure or harvesting. A number of new ecological site phases were created for these categories. These included (c2b) harvested Aw. (c4b) harvested Sw. (e1b) tall bilberry/arnica PI-Sw harvested. (e3b) tall bilberry/Arnica/Sw. (ff1a) grazed grassland, (ff2a) grazed shrubland, (f4b)bracted honeysuckle Sw harvested, (q2a) grazed forb meadow, (q3a) grazed grass meadow and (j1b) horsetail Sw harvested. All of the new ecological sites and ecological site phases are summarized within this guide.

6.1 Key to Plant Community Types for Upper Foothills subregion

1	Area dominated by trees or areas that have been burned or harvested	2	
	Area dominated by shrubs or grasses	3	
2	Area represents burned or harvested areas	Cutblocks	
	Area is dominated by deciduous, conifer or a mixture of the two types of species	4	
3 .	Area is dominated by shrubs (willow, bog birch)	Shrublands	
	Area is dominated by deciduous or conifer tree species	5	
	Area is dominated by grasses (only scattered shrubs present)	6	
4	Area is dominated by a mixture of conifer or deciduous species where 50% of total tree cover is either deciduous or conifer	Mixedwoods	
5	Area is dominated by conifer tree species	Conifer	
	Area dominated by deciduous tree species	Deciduous	
6	Area represents grasslands that have been grazed significant invasion of non-native grass species (K.bluegrass, C. red fescue)	Grazed Grasslands	
	Area is dominated by native grass species	Grasslands	
Community Key to Grasslands			
1	Wet sites, periodically flooded, depressional and dominated by sedges or marsh reedgrass	2	
	Grazed or ungrazed drier sites dominated by forbs and grass species	3	
2	Site dominated by sedge species	ufa1 Water-Beaked sedge meadow	
	Site drier dominated by marsh reedgrass	ufa19 Marsh reedgrass	

	Grazed or ungrazed drier sites dominated by forbs and grass species	3
2	Site dominated by sedge species	ufa1 Water-Beaked sedge meadow
	Site drier dominated by marsh reedgrass	ufa19 Marsh reedgrass
3	Moist sites dominated by forbs (fireweed or cow parsnip)	4
	Grass dominated sites (upland sedges, rough fescue, tufted hairgrass, hairy wildrye, slender wheatgrass or purple oatgrass)	5
4	Moist sites with fine textured, silty soils on river flood plains dominated by cow parsnip	ufa14 Cow parsnip-Veiny meadow rue/Fringed brome
	Moist lowland sites, transitional to forest dominated by fireweed	ufa11 Fireweed/Hairy wild rye (Forb meadow)
5	Moist sites dominated by tufted hairgrass or drier grazed sites that are dominated by Rocky mtn. fescue, sedge or slender wheatgrass	6
	Drier well drained, lightly grazed sites dominated by rough fescue, hairy wildrye, california oatgrass or purple oatgrass	7
6	Early successional tufted hairgrass dominated meadows, little cover of veiny meadow rue or slender wheatgrass	ufa3 Tufted hair grass-Sedge
	Later succesional or grazed tufted hairgrass or rough fescue meadows with abundance of forbs, slender wheatgrass and sedge species	8
7	High elevation and moderately well and well drained lower elevation sites dominated by rough fescue	11
	Lower elevation grasslands and south facing slopes dominated by hairy wildrye, california oatgrass, Idaho fescue, Parry oatgrass or Purple oatgrass	12
8	Lightly grazed site dominated by tufted hairgrass, veiny meadow rue and slender wheatgrass	ufa4 Tufted hair grass-Sedge-Slender wheat grass

Community Key to Grasslands

8	Lightly to moderately grazed sites dominated by slender wheatgrass, sedge, Rocky mtn. fescue, or graceful cinquefoil	9
9	Moderately to heavily grazed site dominated by Rocky mtn. fescue and Graceful cinquefoil	ufc2 Rocky Mountain fescue/Graceful cinquefoil
	Lightly to moderately grazed site dominated by slender wheatgrass, sedge, low forb species or rough fescue	10
10	Moister sites, tufted hairgrass present on site, area represents a grazed tufted hairgrass grassland	ufc1 Slender wheat grass-Sedge/Low forbs
	Dry well drained sites, with some rough fescue present on site, area represents a grazed rough fescue dominated grassland	ufc11 Sedge-Slender wheat grass-Rough fescue
11	High elevation sites co-dominated by bog sedge, globeflower, mountain heliotrope, fleabane or monkshood	13
	Lower elevation sites co-dominated by hairy wildrye, parry oatgrass, slender wheatgrass, tufted hairgrass or bearberry	14
12	California oatgrass dominated, well-drained soil, cold air drainage, level areas in valley bottoms	ufa8 California oat grass-Sedge
	Idaho fescue, Parry oatgrass, Hairy wildrye or Purple oatgrass dominated on south facing slopes or dry gravelly river beds	18
13	Moist high elevation sites co-dominated by globeflower, mountain heliotrope, fleabane and monkshood	ufa13 Arctic rough fescue
	Dry well drained sites co-dominated by bog sedge	ufa12 Rough fescue-Bog sedge
14	Moister sites co-dominated by tufted hairgrass	ufa5 Rough fescue-Tufted hair grass
	Drier well drained sites co-dominated by hairy wildrye, parry oatgrass, bearberry or california oatgrass	15
15	Lower, south facing slopes or river terraces dominated by rough fescue, parry oatgrass and hairy wildrye	16
	Well drained sites co-dominated by bearberry and california oatgrass	17
16	Community is found in the Upper foothills and is dominated by rough fescue and hairy wildrye	ufa6 Rough fescue-Hairy wild rye
	Community is transitional to the Montane subregion and is dominated by rough fescue and parry oatgrass	ufa18 Rough fescue-Parry oatgrass-Sedge
17	Well drained shallow soils co-dominated by california oatgrass, bearberry (found in Ghost area)	ufa7a California oat grass-Rough fescue/Bearberry
	Shallow, well drained gravelly soils dominated by rough fescue and bearberry	ufa7 Rough fescue/Bearberry
18	Lowland moist meadows dominated by upland sedge species and veiny meadow rue	ufa2 Sedge-Slender wheat grass/Veiny meadow
	Steep south facing slopes or well-drained gravelly sites dominated by bearberry	19
19	Well drained gravelly river beds dominated by bearberry	ufa10 Bearberry/Slender wheat grass
	Steep south facing slopes dominated by junegrass, sage, hairy wildrye , sedge, Idaho fescue or Parry oatgrass	20
20	Steep south facing slopes dominated by junegrass and fringed sage	ufa9 June grass-Sedge/Sage
	Shallower slopes dominated by Hairy wildrye, Idaho fescue, Parry oatgrass, Purple oatgrass	21
21	Hairy wildrye dominated slopes at higher elevations	22
	Idaho fescue, purple oatgrass, Parry oatgrass dominated slopes at lower elevations	23
22	Shallower slopes, grazed grassland co-dominated by rough fescue and bearberry	ufa16 Hairy wild rye-Rough fescue/Bearberry
	Sleep slopes dominated by hairy wildrye and sedge	ufa15 Hairy wild rye-Sedge

Community Key to Grasslands

2

hairgrass found in understory

Very wet sites with water sedge in understory

23	Grazed sites dominated by purple oatgrass and rough fescue	ufc9 Purple oat grass-Rough fescue
	Idaho fescue, Parry oatgrass dominated sites in the Ghost area	ufa17 Idaho fescue-Parry oat grass-Sedge
Co	mmunity Key to Grazed Grasslands	
1	Native dominated	2
	Non-native dominated, C. red fescue, Kentucky bluegrass, clover, dandelion	3
2	Shrub dominated with a Kentucky bluegrass understory	ufc10 Willow/Kentucky bluegrass
	Grass dominated (slender wheatgrass, Rocky mtn. fescue, sedge, tufted hairgrass or purple oatgrass)	4
3	Seeded site dominated by Creeping red fescue	ufc7 Creeping red fescue/Clover
	Kentucky bluegrass dominated site	8
4	Drier, well drained sites dominated by Rocky Mtn. fescue (go to UFC2)	ufc2 Rocky Mountain fescue/Graceful cinquefoil
	Moist grassy meadows with rough fescue, tufted hairgrass still present on site	5
5	Siender wheatgrass, sedge or purple oatgrass dominated communities	6
	Moister sites, grazed tufted hairgrass communities	7
6	Purple oalgrass dominated community (go to UFC9)	ufc9 Purple oat grass-Rough fescue
	Slender wheatgrass and sedge dominated community	ufc1 Slender wheat grass-Sedge/Low forbs
7	Kentucky bluegrass absent, recovering site	ufc6 Sedge-Tufted hair grass
	Kentucky bluegrass present	ufc5 Tufted hair grass-Kentucky bluegrass
8	Heavily grazed, cow parsnip meadow, lower elevation sites	ufc8 Kentucky bluegrass-Timothy/Veiny meadow rue
	Heavily grazed site with dandelion as co-dominant	ufc3 Kentucky bluegrass/Clover-Dandelion
	" K	
Co	mmunity Key to Shrublands	
1	Bog birch dominated shrubland	2
	Willow dominated shrubland	3

Wet, poorly drained sites with sedge and marsh reedgrass in understory

Drier, well drained sites with rough fescue and bearberry in the understory

Poorly drained sites with water sedge in understory or shrublands with little understory

Drier well drained sites with rough fescue, california oatgrass, slender wheatgrass, tufted

ufb9 Bog birch/Sedge-Marsh reed grass
ufb5 Bog birch/Rough fescue/Bearberry

Community Key to Shrublands

4	Willow and bog birch dominated sites with little understory of grass and forbs	7
5	Well drained sites with hairy wildrye dominating understory, typical of well drained valley bottomlands	ufb8 Barclays Willow-Bog Birch/Hairy wild rye-Sedge
	Recently invaded grasslands with rough fescue, california oatgrass, tufted hairgrass, slender wheatgrass or graceful sedge found in understory	9
6	Poor nutrient boggy sites with little understory willow and bog birch dominated	ufb13 Willow/Sedge-Cotton grass
	Richer sites dominated by sedge	ufb1 Willow-Bog birch/Water sedge
7	Willow and bog birch dominated depressional areas	ufb11 Willow-Bog birch
	Pussy willow dominated riparian areas or willow, alder dominated upland seepage areas	8
8	Willow dominated shrublands occurring along water bodies	ufb7 Pussy willow shrubland
	Moist, nutrient rich upland seepage areas dominated by willow and alder	ufb12 Willow-Alder/Horsetail
9	California oatgrass dominated understory	ufb6 Barclays Willow-Bog Birch/California oat grass-Sedge
	Rough fescue, tufted hairgrass, slender wheatgrass or graceful sedge dominated understory	10
10	Rough fescue dominated understory	ufb4 Barclays Willow-Bog Birch/Rough fescue
	Tufted hairgrass, slender wheatgrass or graceful sedge dominated understory	11
11	Tufted hairgrass dominated understory	ufb3 Willow-Bog birch/Tufted hair grass
	Slender wheatgrass or graceful sedge dominated understory	12
12	Slender wheatgrass dominates the understory	ufb2 Willow/Slender wheat grass-Sedge
	Graceful sedge dominates the understory	ufb10 Willow-Bog birch/Sedge
Co	mmunity Key to Cutblocks	
1	Cutblocks and burned areas found in the Hinton and Robb area	2
	Cutblocks found west of Rocky Mtn. House and Sundre	3
2	Cutblocks found in the Robb area	4
-	Cutblocks and burned areas found in the Hinton area	5
3	Seeded cutblocks dominated by creeping red fescue and Kentucky bluegrass	uff8 Kentucky bluegrass-Creeping red
Ů	Native cutblocks, not seeded with agronomic species	fescue/Clover
	Pine and Spruce cutblocks, lower nutrient sites	uff7 Aw/Blueberry-Bearberry/Hairy wild rye
4	Deciduous cutblocks, aspen regenerating on site	uff6 Aw/Fireweed
5	Old cutblocks found in the Solomon valley north to Rock Lake	6
	Cutblocks and burned areas found in the loess deposits north of Brule Lake	7

Community Key to Cutblocks

Mesic sites with a predominant moss understory	uff4 Sw/Moss
Moist sites adjacent to creek dominated by horsetail	uff3 Sw/Horsetail/Kentucky bluegrass
Moist burned area dominated by alder and willow	uff5 River alder-Willow/Fireweed-Cow parsnip
Dry sites north of Brule Lake on well drained sandy sites, dominated by hairy wildrye and juniper	8
Younger cutblocks dominated by rose and hairy wildrye	uff2 Rose/Hairy wild rye
Older cutblocks dominated by juniper and hairy wildrye	uff1 Juniper/Hairy wild rye
Cutblocks found on northerly aspects with predominant moss understory	uff4a PI-Sw/Moss
Cutblocks with predominant hairy wildrye understory	10
Cutblocks found on Eastely aspect and more successionally advanced than Fireweed/Hairy wildrye community	uff9 Pl/Hairy wildrye
Cutblocks found on Southerly aspect	uff2a Fireweed/Hairy wild rye
	Moist sites adjacent to creek dominated by horsetail Moist burned area dominated by alder and willow Dry sites north of Brule Lake on well drained sandy sites, dominated by hairy wildrye and juniper Younger cutblocks dominated by rose and hairy wildrye Older cutblocks dominated by juniper and hairy wildrye Cutblocks found on northerly aspects with predominant moss understory Cutblocks with predominant hairy wildrye understory Cutblocks found on Eastely aspect and more successionally advanced than Fireweed/Hairy wildrye community

Community Key to Conifer

1	Lodgepole pine dominated community	2
	White or Black spruce dominated community	3
2	Moist, moderately well drained site with an understory of willow	ufe3 PI/Willow/Moss
	Well drained communities with an understory of moss, bunchberry, marsh reedgrass or bog cranberry	4
3	Dry site conditions, with bearberry and juniper in understory	6
	Moist to mesic site conditions with willow, moss or horsetail dominating understory	7
4	The site is succeeding to white spruce and the understory is dominated by moss and bunchberry	ufe2 PI-Sw/Bunchberry
	South facing slopes or lower slope positions dominated by bearberry, hairy wildrye, marsh reedgrass or bog cranberry in understory	5
5	Lower slope positions, with some moisture seepage, understory dominated by marsh reedgrass	ufe4 PI/Marsh reed grass
	Shrubs dominate the understory on these well drained, south slopes	11
6	Fine textured sandy soils with high ph, dominated by juniper and buffaloberry in understory	ufe9 Sw/Juniper-Canada buffaloberry
	Dry site conditions, with rapidly well drained soils dominated by bearberry in understory	8
7	Drainage is poor, willow dominates the understory, black or white spruce dominates overstory	9
	Mesic to subhygric sites, moss or horselail dominates understory, white spruce dominates overstory	10
8	Conifer dominated with white spruce	ufe8 Sw/Bearberry
	Mixedwood site dominated by aspen and spruce	ufe14 Aw- Sw/Bearberry/Hairy wildrye
9	White spruce dominates overstory	ufe7 Sw/Willow

Community Key to Conifer

9	Black spruce dominates the overstory	ufe5 Sb/Willow
10	Moist sites with horsetail dominating the understory	ufe6 Sw/Horsetail/Moss
	Closed canopy, successionally mature	13
11	Well drained south facing slopes dominated by bog cranberry in understory	ufe1 PI/Bog cranberry
	drier sites dominated by bearberry	12
12	Mixedwood dominated by Aspen and Lodgepole pine	ufe13 PI-Aw/Bearberry /Hairy wild rye
	Conifer site dominated by Lodgepole pine	ufe11 PI/Bearberry/Hairy wild rye
13	Alder dominates the understory	ufe12 Sw/Alder
	Mesic sites dominated by moss in understory	ufe10 Sw/Moss
Со	mmunity Key to Deciduous	
1	Balsam poplar dominates the overstory	2
	Drier sites with aspen dominating the overstory	3 1 9-3-490
2	Low nutrient, dry gravelly river floodplains	ufd2 Pb/Willow/Yellow mountain avens
	Moist, moderately well drained soils with horsetail, cow parsnip or willow in understory	4 医克勒勒氏
3	Moist richer sites with marsh reedgrass dominating the understory	ufd5 Aw/Marsh reed grass
	Dry, south facing slopes	5
4	Understory dominated by cow parsnip and horsetail	ufd8 Pb-Aw/Cow parsnip-Horsetail
	Understory dominated by horsetail and willow	ufd6 Pb/Willow/Horsetail
5	Bearberry or Buffaloberry dominates understory	6
	Grass and forbs dominate the understory of this dry, sunny site	7
6	Lower south facing slopes with low nutrient soils dominated by buffaloberry	ufd4 Aw/Canada buffaloberry/Hairy wild rye
	Dry site conditions on south facing slopes with bearberry in understory	ufd1 Aw/Rose/Bearberry
7	Mixedwood site with Aw and PI	ufd7 Aw-Pl/Bunchberry
	Hairy wildrye dominates understory	ufd3 Aw/Rose/Hairy wild rye

7.0 Results

This guide represents the analysis of 600 plots described in the Upper Foothills subregion, near Grande Cache (Willmore Wilderness Park) and west of Rocky Mtn. House during the summers of 1990-2006. The 600 plots represent 83 community types. These types are split into:

- A Native grasslands 22 community types
- B. Native shrublands 13 community types
- C. Grazing modified types 11 community types
- D. Deciduous types 9 community types
- E. Conifer types 16 community types
- F. Cutblocks and burns 12 community types

The dominant plant species, canopy cover, environmental conditions, response to grazing, forage production and carrying capacity are outlined for each type.

8.0 General Ecological Site Descriptions

NATIVE GRASS AND SHRUBLANDS (Plant community code A and B)

The native grass and shrubland community types are found in the valley bottoms, adjacent to streams and rivers, throughout the Upper Foothills subregion. Deep snow accumulations and cold air drainage prevent trees from growing in these valley bottoms (Daubenmire, 1978). Historically, these grass and shrublands burned frequently, further preventing tree encroachment.

The sequence of these community types along a moisture gradient from wet (UFA1 sedge meadows) to dry (UFA9 junegrass-sedge/ sage slopes) is outlined in Table 1. The change in species composition from the wet sedge meadows to rough fescue and California oatgrass dominated meadows may occur over a 3 foot elevational gradient.

The maintenance of these grassland community types is extremely fire dependent. The lack of fire allows bog birch and willow to expand, shading the modal grassland community types. Prolonged shading causes the understory composition to shift from a tufted hairgrass-rough fescue dominated understory to one dominated by slender wheatgrass and sedge. Under heavy shrub cover (pussy willow shrubland and willow-bog birch community types), there is little forb or grass understory. Increased shrub cover also causes a decline in forage productivity and reduces the accessibility for livestock.

GRAZING MODIFIED COMMUNITY TYPES (Plant community code C)

The grazing modified community types in the Upper Foothills subregion are outlined in Table 1. There are a few grasslands that exhibit signs of historic heavy grazing. These sites are predominantly covered by Kentucky bluegrass, timothy, dandelion and clover plant species (UFC3) Kentucky bluegrass-sedge/ dandelion and (UFC4) Kentucky bluegrass/ dandelion and (UFC8) Kentucky bluegrass-Timothy/Veiny meadow rue. Under long-term moderate grazing pressure or heavy grazing over a couple of years, there is a general decline in rough fescue and tufted hairgrass and an increase in sedge and slender wheatgrass (UFC1) Slender wheatgrass-sedge/ strawberry and (UFC11) Sedge-Slender wheatgrass-Rough fescue. When these plant communities are protected from grazing, they appear to succeed back to the original communities dominated by rough fescue and tufted hairgrass. However, when Kentucky bluegrass becomes established, the community appears to revert to a rough fescue or tufted hairgrass-Kentucky bluegrass-dominated plant community (UFC5) Tufted hairgrass-Kentucky bluegrass when protected from grazing.

The climax range condition model suggests that vegetation development will be directional, predictable and revert to the original vegetation when protected from grazing, but once Kentucky bluegrass has established, bluegrass appears to compete with rough fescue and tufted hairgrass for co-dominance. These Kentucky bluegrass communities move toward a different community rather than back to the original vegetation when protected from livestock disturbance.

The Rocky Mtn. fescue/ graceful cinquefoil community (UFC2) appears to be a moderately to heavily grazed California oatgrass community type. The dry, gravelly conditions on this site do not appear to favour the growth of Kentucky bluegrass under heavy grazing conditions.

The Creeping red fescue/ Clover (UFC7) community type represents seeded pastures and pipelines within the Upper Foothills subregion. This community type usually occurs at lower elevations, adjacent to farms and ranches where extensive modification of the native grass and shrublands have taken place.

The Purple oatgrass-Rough fescue (UFC9) community type was described in the Ghost area west of Calgary. It appears to represent a rough fescue, hairy wildrye dominated grassland that has undergone heavy grazing pressure. Willoughby (2000) has described purple oatgrass communities on saline soils in the Dry Mixedwood subregion. It is possible that this community type maybe associated with a saline seepage area which favours the growth of purple oatgrass.

DECIDUOUS COMMUNITY TYPES (Plant community code D)

The nine deciduous community types described in the Upper Foothills subregion are outlined in Table 1. Deciduous types are rare in this subregion. The cool climate severely restricts the growth of deciduous tree species (Strong and Leggat 1992). As a result, aspen and balsam poplar are generally found on south facing slopes where the increased insolation permits colonization.

The Pb-Sw/ Willow/ Yellow Mtn. avens community type (UFD2) is representative of the gravelly floodplains adjacent to rivers and streams. The Aw/ Rose/ Bearberry, Aw/ Rose/ Hairy wildrye and Aw/ Buffaloberry/ Hairy wildrye community types are found on dry south facing slopes throughout the region. The Aw/ Buffaloberry/ Hairy wildrye community type appears to be successionally more advanced, with slightly acidic soils, than the Aw/ Rose/ Hairy wildrye community type. The Aw/ Marsh reedgrass type is slightly moister than the other aspen community types found on south facing slopes in the Upper Foothills subregion and the Pb/ Willow/ Horsetail was described on the river floodplain adjacent to the Wildhay river. The Aw-Pl/Bunchberry (UFD7) represents a mixedwood community that is undergoing succession to a lodgepole pine dominated forest. This successional sequence is typical of south facing slopes throughout the Upper foothills subregion.

CONIFER AND MIXEDWOOD COMMUNITY TYPES (Plant community code E)

Lodgepole pine dominates the overstory vegetation of the mesic reference sites in the Upper Foothills subregion. Typical forests are represented by the PI/ bog cranberry (UFE1) and the PI/ marsh reedgrass c.t. (UFE4) community types. Secondary succession is by white spruce and leads to the formation of the PI-Sw/ bunchberry c.t. (UFE2) or Sw/Alder (UFE12). Continued succession on wetter sites, in the absence of disturbance, leads to a Sw/ horsetail/ moss dominated c.t. (UFE6) and to the Sw/ moss (UFE10) dominated community on more mesic sites.

Wetter, subhygric sites can be dominated by lodgepole pine, black spruce or white spruce. Many of these sites have a predominant willow understory (PI/ willow/ moss (UFE3) or Sw/ willow(UFE7)). These types appear to represent continued succession from the native shrub and grassland community types. Succession in the absence of disturbance on these sites will be to white spruce. The Sw/ willow c.t. (UFE7) appears to be typical of a climax forest on these subhygric sites.

Black spruce dominates poorly drained depressional areas (Sb/ willow (UFE5)). These sites have a high water table throughout most of the year. Organic accumulations are a common result of the poor drainage conditions and low oxygen availability (Strong and Leggat, 1992).

Dry, south facing slopes are typically dominated by deciduous aspen forests with succession to a Sw/ bearberry (UFE8) and Pl/ bearberry/ hairy wildrye (UFE11) dominated community types (Beckingham et al., 1996). A Sw/ juniper (UFE9) c.t. was described on fine-textured, calcareous loess deposits, with high pH's near Brule lake. These deposits blow out of the Athabasca river valley from Jasper National Park.

The conifer forest types are generally unsuitable for livestock grazing and are typically rated as nonuse. The 12 coniferous community types described in the Upper Foothills subregion are outlined in Table 1. A more complete description of coniferous community types can be found in Beckingham et al. (1996).

CUTBLOCK AND BURN COMMUNITY TYPES (Plant community code F)

In general, cutblocks provide only a limited source of forage for domestic livestock in the Upper Foothills subregion. The Brule stock association, Robb head tax permit and Upper James allotment are examples where the livestock rely principally on the forage within harvested cutblocks. On average, cutblocks produce twice as much forage as deciduous stands and nearly 3 times the forage as coniferous stands. In the Brule stock association, forage production on the cutblocks averaged 3-5 times greater than the unharvested white spruce dominated forest.

Two of the cutblock community types in this guide were described from the Brule stock association. These are the juniper/ hairy wildrye (UFF1) and rose/ hairy wildrye (UFF2) c.t.. Both of these types have very little growth of regenerating trees and resemble native grasslands.

Other cutblock community types were described on moister sites throughout the Solomon valley. These communities represent areas that were harvested 30-40 years ago. Currently, they are important sources of forage for domestic livestock throughout the area.

One burn community type was described from the Solomon valley. This burn occurred on an Se-Fa/ willow community approximately 10 years ago. The site was located in an area that had nutrient rich seepage that made it very productive for horses grazing the area. Another burned community was described west of Sundre. This burn occurred in Lodgepole pine about 3 years ago.

In the Upper James and Wilson creek allotments west of Sundre, harvesting of lodgepole pine dominated sites produces fireweed/ hairy wildrye dominated communities on south and west facing slopes. On the more northern aspects in this area, the cutblocks tended to be dominated by moss to form the PI-Sw/ moss community type. Livestock preferred to graze the fireweed/ hairy wildrye dominated cutblocks.

Ecological classification of Alberta

The Rangeland Ecological Site Description database is based on the ecological classification system of Alberta. This hierarchial classification structure for Alberta is outlined below starting at the larger scale natural subregions map and going down in scale to the plant community type.

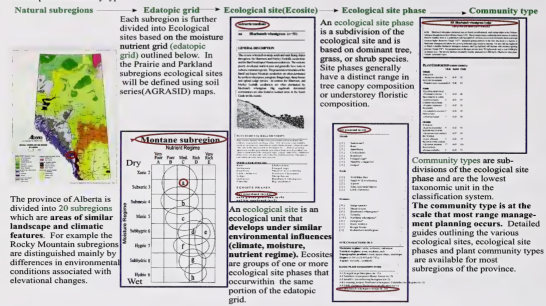
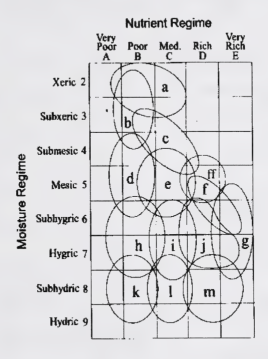


Figure 2. Ecological classification hierarchy for the province of Alberta



Ecological sites of the Upper Foothills subregion

a grassland
(xeric/poor)
b bearberry/lichen
(subxeric/poor)
c hairy wildrye
(submesic/medium)
d Labrador tea-mesic
(mesic/poor)
e tall bilberry/arnica
(mesic/medium)
ff fescue-california oatgrass
(mesic/rich)
f bracted honeysuckle
(subhygric/rich)

g meadow
(subhygric/rich)
h Labrador tea-subhygric
(subhygric/poor)
i Labrador tea/horsetail
(hygric/medium)
j horsetail
(hygric/rich)
k bog
(subhydric/poor)
l poor fen
(subhydric/medium)
m rich fen
(subhydric/rich)

Figure 3. Edatopic grid and Ecological sites for the Upper Foothills subregion

Ecological Site	Ecosite Phase	Reference Range Plant Community	Successional Community Types	Modified Community Types	Harvesting Succession
a grassland (xeric/poor)	a1 shrubby grassland	ufa10 Bearberry/Slender wheat grass			
		ufa9 June grass-Sedge/Sage			
bearberry/lichen subxeric/poor)	b1 bearberry/lichen	ufe1 Pl/Bog cranberry			
Subxerio/poer/	bearbon ymonen	ufe11 Pl/Bearberry/Hairy wild rye			
hairy wild rye submesic/medium		ufd1 Aw/Rose/Bearberry			uff7 Aw/Blueberry-Bearberry/Hair wild rye
submesic/medium	\\ \text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\\\ \ti}}\\ \text{\text{\text{\text{\text{\text{\text{\text{\tin}}\\ \tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\tittt{\text{\text{\texit{\text{\texi}\tittt{\texit{\text{\text{\ti}\}\tittt{\texititt{\text{\texi}\text{\texit{\text{\tet	ufd3 Aw/Rose/Hairy wild rye			uff6 Aw/Fireweed
	c2b harvested hairy wild rye Aw	uff6 Aw/Fireweed			
	Than y who i yo r w	uff7 Aw/Blueberry-Bearberry/H wild rye			
	c3 hairy wild rye Aw-Sw-Pl	ufd4 Aw/Canada buffaloberry/Hairy wild rye			
		ufe13 Pl-Aw/Bearberry /Hairy wild rye			
		ufe14 Aw- Sw/Bearberry/Hairy wildrye			
	c4 hairy wild rye Sw	ufe8 Sw/Bearberry			uff2 Rose/Hairy wild rye
		ufe9 Sw/Juniper-Canada buffaloberry			uff1 Juniper/Hairy wild rye
	c4b harvested hairy wild rye Sw	uff1 Juniper/Hairy wild rye			
		uff2 Rose/Hairy wild rye			
	c5 yellow mountain avens	ufd2 Pb/Willow/Yellow mountain avens			
	c6 hairy wild rye grassland	ufa15 Hairy wild rye-Sedge			
d Labrador lea-mesic (mesic/poor)	d1 Labrador tea-mesic PI-Sb	d1.1 PI-Sb/Labrador tea/feather moss			
e tall pilberry/arnica mesic/medium)	e1 tall bilberry/arnica PI	ufe4 Pl/Marsh reed grass			uff9 Pl/Hairy wildrye
,					uff8 Kentucky bluegrass-Creeping red fescue/Clover
	e1b harvested tall bilberry/arnica PI	uff2a Fireweed/Hairy wild rye			
		uff9 PI/Hairy wildrye	uff8 Kentucky bluegrass-Creeping red fescue/Clover		
	e2 tall bilberry/arnica Aw-Sw-Pl	ufd7 Aw-Pl/Bunchberry			
		ufe2 PI-Sw/Bunchberry			uff2a Fireweed/Hairy wild rye
	e3 tall bilberry/arnica	ufe10 Sw/Moss			uff4 Sw/Moss
	Sw	ufe12 Sw/Alder			uff10 Fireweed/Pine grass
	e3b harvested tall bilberry/arnica	uff10 Fireweed/Pine grass			
	Sw	uff4 Sw/Moss			

Ecological Site	Ecosite Phase	Reference Range Plant Community	Successional Community Types	Modified Community Types	Harvesting Succession
e tall bilberry/arnica (mesic/medium)	e3b harvested tall bilberry/arnica Sw	uff4a PI-Sw/Moss			
bracted noneysuckle (subhygric/rich)	f1 bracted honeysuckle PI	ufe3 Pl/Willow/Moss			uff5 River alder-Willow/Fireweed-Cow parsni
,, ,	f2 bracted honeysuckle Pb	ufd5 Aw/Marsh reed grass			
	f4b harvested bracted honeysuckle Sw	uff5 River alder-Willow/Fireweed-Cor parsnip			
	f6 bracted honeysuckle-willo	ufb12 Willow-Alder/Horsetail			
ff fescue-California patgrass (mesic/rich)	ff1 grassland	ufa12 Rough fescue-Bog sedge	ufc9 Purple oat grass-Rough fescue		
,		ufa13 Arctic rough fescue			
		ufa18 Rough fescue-Parry oatgrass-Sedge			
		ufa5 Rough fescue-Tufted hair grass			
		ufa6 Rough fescue-Hairy wild rye	ufc11 Sedge-Slender wheat grass-Rough fescue		
		ufa7 Rough fescue/Bearberry	ufa16 Hairy wild rye-Rough fescue/Bearberry		
			ufa17 Idaho fescue-Parry oat grass-Sedge		
		ufa7a California oat grass-Rough fescue/Bearberry			
		ufa8 California oat grass-Sedge	ufc2 Rocky Mountain fescue/Graceful cinquefoil	ufc7 Creeping red fescue/Clover	
	ff2 shrubland	ufb4 Barclays Willow-Bog Birch/Rough fescue			
		ufb5 Bog birch/Rough fescue/Bearberry			
		ufb6 Barclays Willow-Bog Birch/California oat grass-Sedge			
		ufb8 Barclays Willow-Bog Birch/Hairy wild rye-Sedge	ufc10 Willow/Kentucky bluegrass		
g meadow (subhygric/very rich)	g1 shrubby meadow	ufb10 Willow-Bog birch/Sedge			
		ufb11 Willow-Bog birch			

Ecological Site	Ecosite Filase	Reference Range Plant Community	Successional Community Types	Modified Community Types	Harvesting Succession
meadow subhygric/very ich)	g1 shrubby meadow	ufb2 Willow/Slender wheat grass-Sedge			
ion)		ufb3 Willow-Bog birch/Tufted hair grass			
		ufb7 Pussy willow shrubland			
		ufb9 Bog birch/Sedge-Marsh reed grass		ANTONOMIC	
	g2 forb meadow	ufa11 Fireweed/Hairy wild rye (Forb meadow)			
		ufa14 Cow parsnip-Veiny meadow rue/Fringed brome	ufc8 Kentucky bluegrass-Timothy/Veiny meadow rue		
	g3 grass meadow	ufa2 Sedge-Slender wheat grass/Veiny meadow rue			
		ufa3 Tufted hair grass-Sedge	ufc1 Slender wheat grass-Sedge/Low forbs		
			ufc3 Kentucky bluegrass/Clover-Dandelion		
			ufc4 Kentucky bluegrass-Sedge/Dandelion		
		ufa4 Tufted hair grass-Sedge-Slender wheat grass	ufc6 Sedge-Tufted hair grass		
		Whoat grass	ufc5 Tufted hair grass-Kentucky bluegrass		
n Labrador ea-subhygric subhygric/poor)	h1 Labrador tea-subhygric Sb-Pl	h1.2 Sb-PI/Labrador tea/feather moss			
Labrador ea/horsetail hygric/medium)	i1 Labrador tea/horsetail Sb-Sw	i1.1 Sb-Sw/Labrador tea/horsetail			
horsetail hygric/rich)	j1 horsetail Sw	ufe6 Sw/Horsetail/Moss			uff3 Sw/Horsetail/Kentucky bluegrass
		ufe7 Sw/Willow			
	j1b harvested horsetail Sw	uff3 Sw/Horsetail/Kentucky bluegrass			
	j2 horsetail Pb	ufd6 Pb/Willow/Horsetail			
		ufd8 Pb-Aw/Cow parsnip-Horsetail			
bog subhydric/poor)	k1 treed bog	ufe5 Sb/Willow			
, ,	k2 shrubby bog	ufb13 Willow/Sedge-Cotton grass			
poor fen suhydric/medium)	l3 graminoid poor fen	l3.1 Sedge/Peat moss			
n rich fen subhydric/rich)	m2 shrubby rich fen	ufb1 Willow-Bog birch/Water sedge			
	m3 graminoid rich fen	ufa1 Water-Beaked sedge meadow			
		ufa19 Marsh reedgrass			

Ecological Site	Ecosite Phase	Forested Plant Community		
a grassland (xeric/poor)	a1 shrubby grassland	a1.1 bearberry grassland		
		a1.2 saskatoon-prickly rose grassland		
b bearberry/lichen (subxeric/poor)	b1 bearberry/lichen	b1.1 Pl/bearberry		
	· ·	b1.2 Pl/Labrador tea/lichen		
		b1.3 Pl/bog cranberry		
c hairy wild rye (submesic/medium)	c1 hairy wild rye Pl	c1.1 Pl/Canada buffaloberry/hairy wild rye		
		c1.2 Pl/green alder/hairy wild rye		
		c1.3 Pl/hairy wild rye		
	c2 hairy wild rye Aw	c2.1 Aw/hairy wild rye		
	c3 hairy wild rye Aw-Sw-Pl	c3.1 Aw-Sw-Pl/Canada buffaloberry/hairy wild		
		c3.2 Aw-Sw-Pl/green alder/hairy wild rye		
		c3.3 Aw-Sw-Pl/hairy wild rye		
	c4 hairy wild rye Sw	c4.1 Sw/Canada buffaloberry/hairy wild rye		

10.0 a grassland (xeric/poor) (n=10)

Natural Subregion: UPPER FOOTHILLS

General Description

The grassland ecosite is frequently found on rapidly drained steep southerly slopes with glaciofluvial or colluvial parent materials. These dry, exposed sites are often dominated by bearberry, fringed sage, junegrass, saskatoon, rose and sedge species.



Successional Relationships

The grassland ecosite can be considered an edaphic climax as the moisture limitations and or disturbance regime prevent the establishment of a tree canopy. The inaccessibility and fragile nature of the soils make this community type unsuitable for grazing.

Indicator Species

maioator opoolos	
saskatoon	common bearberry
pasture sagewort	sedge species
hairy wild rye	June grass
prickly rose	

Site Characteristics

Moisture Regime: VERY XERIC(50), XERIC(30), SUBXERIC(20)

Nutrient Regime: OLIGOTROPHIC(50), MESOTROPHIC(50)

Topographic Poistion: Midslope(50), Upper slope(50)

Slope: 31 - 45(20), 46 - 70(50), 71 - 100(30)

Aspect: Easterly(20), Southerly(50), Westerly(30)

Soil Characteristics

Organic Thickness: 0 - 5 cm(100)

Humus Form: MOR(100)

Surface Texture: S(50), SiCL(50)

Effective Texture: CL(20), S(50), SiCL(30)

Depth to Mottles/Gley: None()

Soil Drainage: Very rapidly drained(50), Rapidly drained(50)

Parent Material: C(50), GF(50)

Soil Subgroup: O.EB(100)

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	Foi	Stocking Rate			
a grassland (xeric/poor)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
a1 shrubby grassland	569	359	136	884	40.00(0.01)
ufa10 Bearberry/Slender wheat grass	400		100	500	40.00(0.01)
ufa9 June grass-Sedge/Sage	737	359	171	1267	40.00(0.01)

10.1 a1 shrubby grassland (n=10)

Natural Subregion: UPPER FOOTHILLS Ecological Site: grassland (xeric/poor)

Characteristic Species

Tree

[1]aspen

Shrub

- [28] common bearberry*
- [14] saskatoon
 - 4) prickly rose
 - 3 1 Canada buffaloberry
 - 1 | Snowberry (buckbrush)

Forb

- 2 pasture sagewort
- 2] wild bergamot
- 1] showy locoweed
- 1] low goldenrod
- 1] northern bedstraw
- 1 wild strawberry
 - 1] harebell

Grass

- [19] June grass
- [14] thread-leaved sedge
- 3] hairy wild rye
- 1] Rocky Mountain fescue

Site Characteristics

Moisture Regime: VERY XERIC(50), XERIC(30), SUBXERIC(20)

Nutrient Regime: OLIGOTROPHIC(50), MESOTROPHIC(50)

Topographic Position: Midslope(50), Upper slope(50)

Slope: 31 - 45(20), 46 - 70(50), 71 - 100(30)

Aspect: Easterly(20), Southerly(50), Westerly(30)

Soil Characteristics

Organic Thickness: 0 - 5 cm(100)

Humus Form: MOR(100)

Surface Texture: S(50), SiCL(50)

Effective Texture: CL(20), S(50), SiCL(30)

Depth to Mottles/Glev: None()

Soil Drainage: Very rapidly drained(50), Rapidly drained(50)

Parent Material: C(50), GF(50)

Soil Subgroup: O.EB(100)

Soil Type: SV1(50), SV4(50)

Plant Community Types (n)

ufa9 June grass-Sedge/Sage (4)
ufa10 Bearberry/Slender wheat grass (2)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

10.1.1 UFA10. Bearberry/Slender wheat grass

n=2 This community type is found scattered throughout the Upper Foothills subregion on dry, gravelly, well drained river flats. The presence of silverberry, yellow mountain avens, bearberry and early yellow locoweed are very common on these sites. The poor soil conditions limit the forage productivity and amount of regrowth after grazing. This community type should be rated as secondary or non-use range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: a grassland (xeric/poor)

Ecosite Phase: a1 shrubby grassland

Plant Composition	Cano	py Cove	r (%)	Environmental Variables			
	Mean	Range	Const.	Moisture Regime: SUBMESIC(100)			
Shrub				,			
COMMON BEARBERRY				Nutrient Regime: MESOTROPHIC(10)	0)		
(Arctostaphylos uva-ursi)	11	8-12	100	Elevation (range): 1408(1400-1415) M	1		
SILVERBERRY				, , , , , ,			
(Elaeagnus commutata)	1	0-1	50	Slope: 0.5 - 2.5(100)			
YELLOW MOUNTAIN AVENS				Aspect: Southerly(100)			
(Dryas drummondii)	2	0-3	50	Aspect. Courierly (100)			
Forb				Soil Drainage: Well drained(100)			
COMMON YARROW							
(Achillea millefolium)	3	1-5	100	Soil Subgroup:			
EARLY YELLOW LOCOWEED				Soil Series:			
(Oxytropis sericea)	12	0-24	50	oon cones.			
WILD STRAWBERRY				Soil Correlation:			
(Fragaria virginiana)	22	14-29	100				
Grass				Range Site Category:			
ALPINE BLUEGRASS				Ecological Status Score: 24			
(Poa alpina)	5	0-10	50				
JUNE GRASS				Soil Exposure	Mean	Min	Max
(Koeleria macrantha)	3	0-5	50	%:			
ROCKY MOUNTAIN FESCUE				Comment:			
(Festuca saximontana)	2	0-3	50				
ROUGH FESCUE				Forage Production (kg/ha)	n=		
(Festuca scabrella)	4	8-0	50		Mean	Min	Max
SLENDER WHEAT GRASS				Forb			
(Agropyron trachycaulum)	6	0-11	100	Grass	400		
				Shrub	100		
				Tree			
				Total	500	0	0

Ecologically Sustainable Stocking Rate

40.00 (40.00-2.00) HA/AUM or 0.01 (0.01-0.20) AUM/AC

The poor soil conditions limit the forage productivity and amount of regrowth after grazing. Consequently this community should be rated as non-use.

10.1.2 UFA9. June grass-Sedge/Sage

n=4 This community type occurs on steep, south facing slopes, with shallow soils, overlying sandstone bedrock. The majority of the vegetation are composed of drought tolerant species: sage, bearberry and junegrass. The inaccessibility and fragile nature of the soils make this community type unsuitable for grazing. This community type is very similar to the Blunt sedge-Rocky Mtn. fescue/Bearberry community described by Willoughby and Alexander (2006) and the June grass-Hairy wild rye-Brome community described by Corns and Achuff (1982) on steep south-facing slopes in the Subalpine subregion.

Natural Subregion: UPPER FOOTHILLS

Ecosite: a grassland (xeric/poor)

Ecosite Phase: a1 shrubby grassland

Plant Composition	Cano	y Cove	r (%)
	Mean	Range	Const.
Shrub			
COMMON BEARBERRY			
(Arctostaphylos uva-ursi)	1	0-5	25
PRICKLY ROSE			
(Rosa acicularis)	2	0-3	75
Forb			
LATE YELLOW LOCOWEED			
(Oxytropis monticola)	1	0-3	25
MOUNTAIN GOLDENROD			
(Solidago spathulata)	1	0-5	25
PASTURE SAGEWORT			
(Artemisia frigida)	7	0-17	75
PLAINS WORMWOOD			
(Artemisia campestris)	1	0-5	25
Grass			
JUNE GRASS			
(Koeleria macrantha)	19	13-30	100
ROCKY MOUNTAIN FESCUE			
(Festuca saximontana)	1	0-5	25
SEDGE SPECIES			
(Carex spp.)	14	0-38	75
THREAD-LEAVED SEDGE			
(Carex filifolia)	14	0-32	50

_	Environmental Variables			
	Moisture Regime: SUBXERIC(100)			
	Nutrient Regime: SUBMESOTROPHI	C(100)		
	Elevation (range): 1592(1560-1720) N Slope: 16 - 30(50), 31 - 45(50)	1		
	Aspect: Southerly(70), Westerly(30)			
	Soil Drainage: Rapidly drained(100)			
	Soil Subgroup:			
	Soil Series:			
	Soil Correlation:			
	Range Site Category:			
	Ecological Status Score: 24			
	Soil Exposure	Mean	Min	Max
	%: Comment:			
	Forage Production (kg/ha)	n=		
	Forb	Mean 359	Min 222	Max 495
	Grass	737	400	1044
	Shrub	171	1	400
	Tree			

Ecologically Sustainable Stocking Rate

40.00 (40.00-1.10) HA/AUM or 0.01 (0.01-0.37) AUM/AC

The inaccessibility and fragile nature of the soils make this community type unsuitable for grazing and it should be rated as non-use.

1267

623

1939

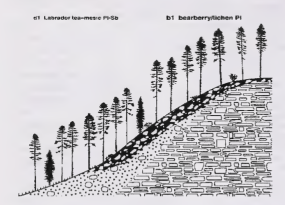
Total

11.0 b bearberry/lichen (subxeric/poor) (n=38)

Natural Subregion: UPPER FOOTHILLS

General Description

This ecosite has dry conditions with rapidly drained, acidic soils, and poor nutrient status due to the coarse-textured glaciofluvial, morainal, and fluvial parent materials. Plants that are indicative of the nutrient-poor substrate include bearberry, lichen, bog cranberry, and blueberry. Lodgepole pine dominates the primary canopy of this ecosite and black spruce forming a secondary canopy below the pine in approximately one third of the plots sampled.



Successional Relationships

Given sufficient time black spruce will form the canopy of the climax plant community for this ecosite. Succession to black spruce is commonly slower than the fire return interval. Therefore, pine is maintained for relatively long periods and can be considered to dominate the canopy in an edaphic climax community.

Indicator Species

common bearberry	cladina
lodgepole pine	awned hair-cap
dwarf bilberry	bog cranberry

Site Characteristics

Moisture Regime: XFRIC(10) SUBXERIC(90)

Nutrient Regime: OLIGOTROPHIC(70), MESOTROPHIC(20), PERMESOTROPHIC(10)

Topographic Poistion: Level(10), Midslope(60), Upper slope(30)

Slope: 0 - 0.5(40), 3 - 5(10), 6 - 9(10), 16 - 30(20), 31 - 45(20)

Aspect: Level(40), Northerly(10), Easterly(10), Southerly(30), Westerly(10)

Soil Characteristics

Organic Thickness: 0 - 5 cm(90)

Humus Form: MOR(100)

Surface Texture: CL(10), L(20), S(10), SiL(10), SL(30)

Effective Texture: L(30), LS(10), S(20), SiCL(10), SL(20)

Depth to Mottles/Glev: None()

Soil Drainage: Rapidly drained(30), Well drained(70)

Parent Material: C(20), F(20), GF(30), M(20)

Soil Subgroup: O.EB(10), E.EB(20), O.DYB(20), E.DYB(30), BR.GL(10)

Site Index at 50 Years

lodgepole pine: 11 m +/- 0.5 m; n=78

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	Forage Production (kg/ha)					
b bearberry/lichen (subxeric/poor)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)	
b1 bearberry/lichen	406	533	103	1042	40.00(0.01)	
ufe1 PI/Bog cranberry	62	316	92	470	40.00(0.01)	
ufe11 Pl/Bearberry/Hairy wild rye	750	750	114	1614	40.00(0.01)	

11.1 b1 bearberry/lichen (n=38)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: bearberry/lichen (subxeric/poor)

Characteristic Species

Tree

- [35] lodgepole pine
- [3] black spruce

Shrub

- [14] common Labrador tea
- [14] bog cranberry
 - 8 1 dwarf bilberry
- f 4 1 common bearberry
- [3] twinflower

Forb

[3] bunchberry

Grass

[21 hairy wild rve

Lichen

- [8] cladina
- 1 31

Moss

- [27] Schreber's moss
- .5] stair-step moss
- [3] knight's plume moss
- 1 1 awned hair-cap
- *Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: XERIC(10), SUBXERIC(90)

Nutrient Regime: OLIGOTROPHIC(70), MESOTROPHIC(20),

PERMESOTROPHIC(10)

Topographic Position: Level(10), Midslope(60), Upper slope(30)

Slope: 0 - 0.5(40), 3 - 5(10), 6 - 9(10), 16 - 30(20), 31 - 45(20)

Aspect: Level(40), Northerly(10), Easterly(10), Southerly(30), Westerly(10)

Soil Characteristics

Organic Thickness: 0 - 5 cm(90)

Humus Form: MOR(100)

Surface Texture: CL(10), L(20), S(10), SiL(10), SL(30)

Effective Texture: L(30), LS(10), S(20), SiCL(10), SL(20)

Depth to Mottles/Glev: None()

Soil Drainage: Rapidly drained(30), Well drained(70)

Parent Material: C(20), F(20), GF(30), M(20)

Soil Subgroup: O.EB(10), E.EB(20), O.DYB(20), E.DYB(30), BR.GL(10)

Soil Type: SV1(30), SV2(10), SV3(30), SV4(30)

Plant Community Types (n)

ufe1 PI/Bog cranberry (8)

ufe11 Pl/Bearberry/Hairy wild rye (1)

11.1.1

UFE1. PI/Bog cranberry

(Pinus contorta/Vaccinium vitis-idaea)

n=8 This community type is common on dry, coarse textured, well drained sites throughout the Upper Foothills subregion and is part of the subxeric/ poor ecosite described by Beckingham et al. (1996). These sites are generally located on slopes with southerly aspects. This community type is very similar to the PI/ hairy wildrye/ bunchberry community type described by Lane et al. (2000) in the Lower Foothills subregion, and the PI-Sw/ low bush cranberry/ twinflower type described by Beckingham (1994) in the Upper Foothills subregion, but this community type appears to be drier with a poorer nutrient regime. Beckingham (1994), felt that white spruce would eventually dominate the canopy of this community type. Generally, this community type is not useful for domestic livestock grazing because it does not produce good quality forage.

Natural Subregion: UPPER FOOTHILLS Ecosite: b bearberry/lichen (subxeric/poor) Ecosite Phase: b1 bearberry/lichen

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: MESIC(100)				
Tree				moistare regime: meere (100)				
LODGEPOLE PINE				Nutrient Regime: MESOTROPHIC(1	00)			
(Pinus contorta)	35	20-50	100	Florestine (research 4254/4004 4475)				
WHITE SPRUCE				Elevation (range): 1354(1091-1475)	IVI			
(Picea glauca)	9	0-20	75	Slope: 6 - 9(40), 10 - 15(60)				
Shrub				A \				
BOG CRANBERRY				Aspect: Variable(100)				
(Vaccinium vitis-idaea) COMMON BEARBERRY	22	9-57	100	Soil Drainage: Well drained(100)				
(Arctostaphylos uva-ursi)	1	0-9	13	Soil Subgroup:				
COMMON LABRADOR TEA								
(Ledum groenlandicum)	4	0-18	63	Soil Series:				
DEWBERRY				Soil Correlation:				
(Rubus pubescens)	2	0-14	13	Soil Correlation.				
TWINFLOWER				Range Site Category:				
(Linnaea borealis)	6	0-21	88					
Forb				Ecological Status Score: 18				
BUNCHBERRY				Soil Exposure	Mean	Min	Max	
(Comus canadensis)	5	0-14	88	%:				
Grass				Comment:				
HAIRY WILD RYE				Comment.				
(Elymus innovatus)	6	0-18	88	Forage Production (kg/ha)	n=			
Moss				rolling rolling (ngma)	Mean	Min	Max	
SCHREBER'S MOSS				Forb	316		Mux	
(Pleurozium schreberi)	63	27-86	100	Grass	62			
				Shrub	92			
				Tree				
				Total	470	0	0	

Ecologically Sustainable Stocking Rate

40.00 (40.00-3.90) HA/AUM or 0.01 (0.01-0.10) AUM/AC

Generally this community type is considered non-use when calculating carrying capacity for a grazing disposition

11.1.2

UFE11. PI/Bearberry/Hairy wild rve

(Pinus contorta/Arctostahphylos uva-ursi/Elymus innovatus)

n=1 This community type is typical of dry, well drained south facing slopes throughout the Upper Foothills subregion and is part of the subxeric/poor ecosite described by Beckingham et al. (1996). It is felt that white spruce will eventually dominate the canopy of this community in the absence of disturbance. Generally, this community type is not useful for domestic livestock and should be rated as non-use

Natural Subregion: UPPER FOOTHILLS
Ecosite: b bearberry/lichen (subxeric/poor)
Ecosite Phase: b1 bearberry/lichen

Plant Composition	Canop	y Cove	r (%)	Environmental Variables					
	Mean	Range	Const.	Moisture Regime: SUBMESIC()					
Tree				3,					
ASPEN				Nutrient Regime: SUBMESOTROP	HIC()				
(Populus tremuloides)	1		100	Elevation (range): 1354(-) M					
LODGEPOLE PINE				, , , , , , , , , , , , , , , , , , , ,					
(Pinus contorta)	12		100	Slope: 10 - 15()					
Shrub				Aspect: Variable()					
BOG CRANBERRY				Aspect. Variable()					
(Vaccinium vitis-idaea)	6		100	Soil Drainage: Well drained()					
CANADA BUFFALOBERRY				, and the second					
(Shepherdia canadensis)	6		100	Soil Subgroup:					
Forb				Soil Series:					
COMMON BEARBERRY				Soli Series.					
(Arctostaphylos uva-ursi)	18		100	Soil Correlation:					
LINDLEY'S ASTER									
(Aster ciliolatus)	4		100	Range Site Category:					
TWINFLOWER				Ecological Status Score: 18					
(Linnaea borealis)	2		100	Ecological Status Georg. 10					
WILD STRAWBERRY				Soil Exposure	Mean	Min	Max		
(Fragaria virginiana)	6		100	%:					
Grass				Comment:					
HAIRY WILD RYE				Common.					
(Elymus innovatus)	7		100	Forage Production (kg/ha)	n=				
					Mean	Min	Max		
				Forb	750				
				Grass	750				
				Shrub	114				
				Tree					

Total

Ecologically Sustainable Stocking Rate

40.00 (40.00-2.20) HA/AUM or 0.01 (0.01-0.18) AUM/AC

recommended as a non-use area, but under specific circumstances a carrying capacity may be recommended.

1614

12.0 c hairy wild rye (submesic/medium) (n=88)

Natural Subregion: UPPER FOOTHILLS

General Description

This ecosite tends to be submesic to mesic as a result of southerly aspects, and occasionally due to relatively coarse-textured parent materials or a combination of both. The nutrient regime varies from poor to rich with more productive sites (based on the site index) being associated with higher covers of hairy wild rye and deciduous trees. The presence of wiry fern moss indicates that parent materials are calcareous.



Successional Relationships

The pine and aspen dominated phases of this ecosite are seral to the white spruce-dominated climax community. Due to the dry nature of these sites, succession tends to be slow.

Indicator Species

common bearberry	hairy wild rye
common Labrador tea	aspen
dwarf bilberry	bog cranberry

Site Characteristics

Moisture Regime: SUBMESIC(30), MESIC(60)

Nutrient Regime: OLIGOTROPHIC(20), MESOTROPHIC(80)

Topographic Poistion: Crest(10), Midslope(60), Upper slope(30)

Slope: 0 - 0.5(40), 3 - 5(20), 6 - 9(10), 16 - 30(20), 31 - 45(10)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(50), 6 - 15 cm(50)

Humus Form: MODER(10), MOR(90)

Surface Texture: C(10), CL(10), L(20), LS(10), SiL(30)

Effective Texture: C(10), CL(20), L(20), SCL(20), SiL(10), SL(20)

Depth to Mottles/Glev: None()

Soil Drainage: Rapidly drained(10), Well drained(70), Moderate well drain(20)

Parent Material: GF(10), M(30), R(20)

Soil Subgroup: O.EB(20), E.EB(10), O.GL(10), BR.GL(40)

Site Index at 50 Years

white spruce: 14.7 m +/- 0.3 m; n=61 black spruce: 15 m +/- 1.8 m; n=3 lodgepole pine: 15 m +/- 0.3 m; n=75 aspen: 15.6 m +/- 0.7 m; n=26

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	For	rage Produc	tion (kg/ha)		Stocking Rate
c hairy wild rye (submesic/medium)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
c2 hairy wild rye Aw	555	320	74	949	2.45(0.17)
ufd1 Aw/Rose/Bearberry	450	300	114	864	3.50(0.12)
ufd3 Aw/Rose/Hairy wild rye	660	339	34	1033	1.40(0.29)
c2b harvested hairy wild rye Aw	420	915	218	1553	1.75(0.23)
uff6 Aw/Fireweed	540	1520	150	2210	1.50(0.27)
uff7 Aw/Blueberry-Bearberry/Hairy wild rye	300	310	285	895	2.00(0.20)
c3 hairy wild rye Aw-Sw-Pl	400	350	250	641	27.13(0.01)
ufd4 Aw/Canada buffaloberry/Hairy wild rye	400	350	250	1000	1.40(0.29)
ufe13 Pl-Aw/Bearberry /Hairy wild rye				524	40.00(0.01)
ufe14 Aw- Sw/Bearberry/Hairy wildrye				400	40.00(0.01)
c4 hairy wild rye Sw	224	163	141	527	40.00(0.01)
ufe8 Sw/Bearberry	150	150	100	400	40.00(0.01)

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	For	rage Produc	tion (kg/ha)		Stocking Rate
c hairy wild rye (submesic/medium)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
c4 hairy wild rye Sw	224	163	141	527	40.00(0.01)
ufe9 Sw/Juniper-Canada buffaloberry	297	176	181	654	40.00(0.01)
c4b harvested hairy wild rye Sw	622	543	200	1364	0.55(0.74)
uff1 Juniper/Hairy wild rye	520	697	267	1484	0.40(1.01)
uff2 Rose/Hairy wild rye	723	388	132	1243	0.70(0.58)
c5 yellow mountain avens	62	316	230	608	40.00(0.01)
ufd2 Pb/Willow/Yellow mountain avens	62	316	230	608	40.00(0.01)
c6 hairy wild rye grassland	222	66	8	296	40.00(0.01)
ufa15 Hairy wild rye-Sedge	222	66	8	296	40.00(0.01)

12.1 c1 hairy wild rye PI (n=19)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: hairy wild rye (submesic/medium)

Characteristic Species

Tree

- [351 lodgepole pine
- [3] white spruce
- [1]aspen
- 1] black spruce

Shrub

- [7] green alder
 - 7 1 twinflower
- 5 | Canada buffaloberry
- 5 | bog cranberry
- 5 I common bearberry
- [3] prickly rose
- [1] dwarf bilberry
- [1] common Labrador tea

Forb

- [4] bunchberry
- [2] heart-leaved arnica
- [1] common pink wintergreen
- [1] common fireweed

Grass

[16] hairy wild rye

Moss

- [20] stair-step moss
- [13] Schreber's moss

Site Characteristics

Moisture Regime: SUBXERIC(20), SUBMESIC(40), MESIC(40)

Nutrient Regime: OLIGOTROPHIC(20), MESOTROPHIC(80)

Topographic Position: Level(10), Crest(10), Midslope(60), Upper slope(20)

Slope: 0 - 0.5(40), 3 - 5(20), 6 - 9(10), 16 - 30(20), 31 - 45(10)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(50), 6 - 15 cm(50)

Humus Form: MODER(10), MOR(90)

Surface Texture: C(10), CL(10), L(20), LS(10), SiL(30)

Effective Texture: C(10), CL(20), L(20), SCL(20), SiL(10), SL(20)

Depth to Mottles/Gley: None()

Soil Drainage: Rapidly drained(10), Well drained(70), Moderate well drain(20)

Parent Material: GF(10), M(30), R(20)

Soil Subgroup: O.EB(20), E.EB(10), O.GL(10), BR.GL(40)

Soil Type: SV4(10), SD3(20), SD4(20), SM4(20)

^{*}Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

12.2 c2 hairy wild rye Aw (n=27)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: hairy wild rye (submesic/medium)

Characteristic Species

Tree

- 52 Laspen
- 2] white spruce
- 1] lodgepole pine
 - 1 l black spruce

Shrub

- [10] prickly rose
- 2 | bog cranberry
- 2] Canada buffaloberry
- 2 common bearberry
- 1 | dwarf bilberry
- 1 l twinflower
- 1 common Labrador tea
- 1 I green alder

Forb

- 7] common fireweed
- 4 1 bunchberry
- 4] wild strawberry
- 3] heart-leaved arnica
- 3 1 Lindley's aster
- 1 I common pink wintergreen

Grace

[23] hairy wild rye

Moss

- 1 | Schreber's moss
- 1] stair-step moss

Site Characteristics

Moisture Regime: SUBMESIC(50), MESIC(50)

Nutrient Regime: MESOTROPHIC(70), PERMESOTROPHIC(20),

HYPEREUTROPHIC(10)

Topographic Position: Level(20), Midslope(60), Upper slope(20)

Slope: 0 - 0.5(20), 3 - 5(30), 16 - 30(50), 46 - 70(10)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(50), 6 - 15 cm(50)

Humus Form: MOR(100)

Surface Texture: C(10), CL(10), L(20), LS(10), SiL(30)

Effective Texture: C(10), CL(20), L(20), SCL(20), SiL(10), SL(20)

Depth to Mottles/Glev: None(90), 0 - 25(10)

Soil Drainage: Rapidly drained(10), Well drained(60), Moderate well drain(30)

Parent Material: GF(10), GL(10), M(30), R(20), X(10)

Soil Subgroup: O.MB(10), O.EB(20), E.EB(10), O.DYB(10), O.GL(10), BR.GL(40)

Soil Type: SD2(10), SD4(30), SM4(60)

Plant Community Types (n)

ufd1 Aw/Rose/Bearberry (1)
ufd3 Aw/Rose/Hairy wild rye (15)

^{*}Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

12.2.1

UFD1. Aw/Rose/Bearberry

(Populus tremuloided/Rosa acicularis/Arctostaphylos uva-ursi)

n=1 This community type was described on the steep south facing slope above Rough Creek, west of Rocky Mountain House. The drier site conditions favour the growth of bearberry. This community type probably represents an earlier successional phase of the Pl/ bearberry community type described by Beckingham et al (1996). The forage productivity of this community type is only moderate, but the openness of the stand makes it accessible for livestock. This community type would be rated as secondary range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: c hairy wild rye (submesic/medium)

Ecosite Phase: c2 hairy wild rye Aw

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: MESIC(100)				
Tree				Molecular (regime: MZGIG(100)				
ASPEN				Nutrient Regime: MESOTROPHIC(100)			
(Populus tremuloides)	47	0-0	100	Fi (' () 4045() \$4				
Shrub				Elevation (range): 1215(-) M				
COMMON BEARBERRY				Slope: 16 - 30(100)				
(Arctostaphylos uva-ursi)	16	0-0	100	Aspect: Southerly(100)				
PRICKLY ROSE				Aspect. Southerly(100)				
(Rosa acicularis)	22	0-0	100	Soil Drainage: Well drained(100)				
Forb				, ,				
COMMON FIREWEED				Soil Subgroup:				
(Epilobium angustifolium)	11	0-0	100	Soil Series:				
COMMON YARROW				Soli Series.				
(Achillea millefolium)	3	0-0	100	Soil Correlation:				
LINDLEY'S ASTER								
(Aster ciliolatus)	1	0-0	100	Range Site Category:				
WILD STRAWBERRY				Ecological Status Score: 18				
(Fragaria virginiana)	7	0-0	100	Loological States Score. 10				
Grass				Soil Exposure	Mean	Min	Max	
FRINGED BROME				%:				
(Bromus ciliatus)	3	0-0	100	Comment:				
ROUGH FESCUE				Johnnett.				
(Festuca scabrella)	3	0-0	100	Forage Production (kg/ha)	n=			
SLENDER WHEAT GRASS					Mean	Min	Max	
(Agropyron trachycaulum)	5	0-0	100	Forb	300			
				Grass	450			
				Shrub	114			
				Tree				
				Total	864	0	Λ	

Ecologically Sustainable Stocking Rate

3.50 (4.00-2.10) HA/AUM or 0.12 (0.10-0.19) AUM/AC

12.2.2

UFD3. Aw/Rose/Hairy wild rye

(Populus tremuloided/Rosa acicularis/Elymus innovatus)

n=15 This community type is typical of aspen forest types found throughout the Upper Foothills subregion on south facing slopes. The dry site conditions and high solar insolation favours the growth of grasses and forbs rather than shrubs. The canopy cover of aspen is also noticeably lower on this community type. This community type is similar to the Aw/ buffaloberry/ hairy wild rye community (UFD4)described in Willmore Wilderness Park, but the absence of buffaloberry distinguishes this type from the Willmore type. This community is moderately productive for domestic livestock. This community would be rated as secondary range.

Natural Subregion: UPPER FOOTHILLS
Ecosite: c hairy wild rye (submesic/medium)
Ecosite Phase: c2 hairy wild rye Aw

Plant Composition	Cano	py Cove	r (%)	Environmental Variables					
	Mean	Range	Const.	Moisture Regime: SUBMESIC	(71) MESIC(14) S	UBHYGRIC	(14)		
Tree				maiotara regima adame	(, , , , , , , , , , , , , , , , , , ,	ODITI OITI	(
ASPEN				Nutrient Regime: MESOTROP	HIC(86), PERMES	OTROPHIC	(14)		
(Populus tremuloides)	38	10-72	100	Flourism (): 4440(4220)	1507) M				
Shrub				Elevation (range): 1440(1220-	1587) IVI				
PRICKLY ROSE				Slope: 0 - 0.5(14), 16 - 30(57),	31 - 45(29)				
(Rosa acicularis)	2	0-7	80	A	(50)				
SALIX SPECIES				Aspect: Southerly(50), Westerl	y(50)				
(Salix spp.)	1	0-10	27	Soil Drainage: Rapidly drained	(14), Well drained(43). Modera	ate well		
Forb				drain(43)	(),	,			
CREAM-COLORED VETCHL	ING			Soil Subgroup:					
(Lathyrus ochroleucus)	2	1-10	86	Soil Subgroup:					
LINDLEY'S ASTER				Soil Series:					
(Aster ciliolatus)	5	0-18	47						
TALL LUNGWORT				Soil Correlation:					
(Mertensia paniculata)	3	0-12	86	Pages Site Catagonii					
VEINY MEADOW RUE				Range Site Category:					
(Thalictrum venulosum)	2	0-9	67	Ecological Status Score: 18					
WILD STRAWBERRY				0.115					
(Fragaria virginiana)	10	1-33	100	Soil Exposure	Mean	Min	Max		
Grass				%:	0				
HAIRY WILD RYE				Comment:					
(Elymus innovatus)	17	0-62	93						
PURPLE OAT GRASS				Forage Production (kg/	/ha) n=				
(Schizachne purpurascens)	3	0-20	27		Mean	Min	Max		
SLENDER WHEAT GRASS				Forb	339		1000		
(Agropyron trachycaulum)	2	0-26	27	Grass	660	200	1882		
			Shrub	34		300			
				Tree					
				Total	1033	200	3182		

Ecologically Sustainable Stocking Rate

1.40 (4.50-1.00) HA/AUM or 0.29 (0.09-0.40) AUM/AC

12.3 c2b harvested hairy wild rye Aw (n=3)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: hairy wild rye (submesic/medium)

Characteristic Species

Tree

- 7 laspen
- [1] lodgepole pine
- [1] white spruce

Shrub

- [7] dwarf bilberry
- 4] prickly rose
- 2 | bog cranberry
- [2] green alder

Forb

- [181 common fireweed
- 6 1 common horsetail
- 3 I heart-leaved arnica
- 1 common pink wintergreen

Grass

- 4 1 blueioint
- [4] hairy wild rye
- 1 I white-grained mountain rice gras
- [1] sedge species
- * Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: SUBMESIC(50), MESIC(50)

Nutrient Regime: MESOTROPHIC(70), PERMESOTROPHIC(20),

HYPEREUTROPHIC(10)

Topographic Position:

Slope: 0 - 0.5(20), 3 - 5(30), 16 - 30(50), 46 - 70(10)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(50), 6 - 15 cm(50)

Humus Form: MOR(100)

Surface Texture: C(10), CL(10), L(20), LS(10), SiL(30)

Effective Texture: C(10), CL(20), L(20), SCL(20), SiL(10), SL(20)

Depth to Mottles/Gley: None(90), 0 - 25(10)

Soil Drainage: Rapidly drained(10), Well drained(60), Moderate well drain(30)

Parent Material: GF(10), GL(10), M(30), R(20), X(10)

Soil Subgroup: O.MB(10), O.EB(20), E.EB(10), O.DYB(10), O.GL(10), BR.GL(40)

Soil Type: SD2(10), SD4(30), SM4(60)

Plant Community Types (n)

uff6 Aw/Fireweed (1)

uff7 Aw/Blueberry-Bearberry/Hairy wild rye (2)

12.3.1

UFF6. Aw/Fireweed

(Populus tremuloides/Epilobium angustifolium)

n=1 This community type represents a PI-Sw/ bunchberry community that was harvested near the Robb area. The regeneration of this community back to aspen indicates that this particular cutblock is transitional to the Lower Foothills subregion. Indeed, the Robb area is on the border between the Upper and Lower Foothills subregions. This community type is highly productive for domestic livestock. Harvesting the trees allows the grasses and forbs to grow, increasing the forage productivity.

Natural Subregion: UPPER FOOTHILLS

Ecosite: c hairy wild rye (submesic/medium)

Ecosite Phase: c2b harvested hairy wild rye Aw

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: MESIC(100)				
Tree				3				
ASPEN				Nutrient Regime: MESOTROPH	HIC(100)			
(Populus tremuloides)	6	0-0	100	Elevation (range): 1091(-) M				
WHITE SPRUCE				` - '				
(Picea glauca)	1	0-0	100	Slope: 3 - 5(100)				
Shrub				Accept Northerly (100)				
DEWBERRY				Aspect: Northerly(100)				
(Rubus pubescens)	3	0-0	100	Soil Drainage: Moderate well dr	rain(100)			
GREEN ALDER				· ·	` ,			
(Alnus crispa)	7	0-0	100	Soil Subgroup:				
PRICKLY ROSE				Soil Series:				
(Rosa acicularis)	6	0-0	100	Soil Series:				
Forb				Soil Correlation:				
COMMON FIREWEED								
(Epilobium angustifolium)	52	0-0	100	Range Site Category:				
COMMON HORSETAIL				Ecological Status Score: 18				
(Equisetum arvense)	9	0-0	100	Ecological Status Score. 16				
HEART-LEAVED ARNICA				Soil Exposure	Mean	Min	Max	
(Amica cordifolia)	8	0-0	100	%:				
TALL LUNGWORT				Comment:				
(Mertensia paniculata)	2	0-0	100	Somment.				
Grass				Forage Production (kg/	ha) n=			
BLUEJOINT				(9	Mean	Min	Max	
(Calamagrostis canadensis)	13	0-0	100	Forb	1520		· · · · ·	
SEDGE SPECIES				Grass	540			
(Carex spp.)	3	0-0	100	Shrub	150			
				Tree				
				Total	2210	0	0	

Ecologically Sustainable Stocking Rate

^{1.50 (6.80-0.80)} HA/AUM or *0.27 (0.06-0.51) AUM/AC*Stocking rate is based on 25% of total forage production.

12.3.2 UFF7. Aw/Blueberry-Bearberry/Hairy wild rye

(Populus tremuloides/Vaccinium myrtilloides-Arctostaphylos uva-ursi/Elymus innovatus)

n=2 This community type represents a PI/ bog cranberry community (UFE1) that was harvested near the Robb area. The ecological conditions of this site are drier with a poorer nutrient regime. Regeneration of the trees will be much slower than the Aw/ fireweed community type which was described previously. Harvesting of the pine overstory allows grasses and forbs to flourish. This provides a good forage base for domestic livestock. Caution must be used when grazing cutblocks that the stocking rate is not too high to limit the growth of regenerating trees.

Natural Subregion: UPPER FOOTHILLS

Ecosite: c hairy wild rye (submesic/medium)

Ecosite Phase: c2b harvested hairy wild rye Aw

Plant Composition	Cano	py Cove	r (%)	Environmental Variables	
	Mean	Range	Const.	Moisture Regime: SUBMESIC(100)	
Tree					
ASPEN				Nutrient Regime: MESOTROPHIC(100)	
(Populus tremuloides)	7	0-13	50	Elevation (range): 1091(-) M	
LODGEPOLE PINE				, , , , ,	
(Pinus contorta)	2	1-3	100	Slope: 0.5 - 2.5(100)	
WHITE SPRUCE				Assest Footoni (400)	
(Picea glauca)	1	0-1	50	Aspect: Easterly(100)	
Shrub				Soil Drainage: Well drained(100)	
BOG CRANBERRY				,	
(Vaccinium vitis-idaea)	2	0-3	50	Soil Subgroup:	
COMMON BLUEBERRY					
(Vaccinium myrtilloides)	11	1-22	100	Soil Series:	
Forb				Soil Correlation:	
COMMON FIREWEED				Son Contolation.	
(Epilobium angustifolium)	1	0-2	50	Range Site Category:	
COMMON YARROW				5 1 1 101 1 0 10	
(Achillea millefolium)	1	0-2	50	Ecological Status Score: 18	
LINDLEY'S ASTER				Soil Exposure Mean	Min
(Aster ciliolatus)	2	0-4	50	%:	
WILD STRAWBERRY					
(Fragaria virginiana)	2	1-3	100	Comment:	
Grass				Forage Production (kg/ha) n=	
HAIRY WILD RYE				Mean	Min
(Elymus innovatus)	6	1-10	100	Forb 310	Wilh
WHITE-GRAINED MOUNTAIN	RICEG	RASS		Grass 300	
(Oryzopsis asperifolia)	2	1-3	100	Shrub 285	
, , , , , , , , , , , , , , , , , , , ,				Tree	

Total

Ecologically Sustainable Stocking Rate

2.00 (4.00-2.00) HA/AUM or 0.20 (0.10-0.20) AUM/AC

Stocking rate is based on 25% of total forage production.

895

0

Max

Max

0

12.4 c3 hairy wild rye Aw-Sw-Pl (n=15)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: hairy wild rye (submesic/medium)

Characteristic Species

Tree

- I 22 Laspen
- I 15 l lodgepole pine
- [15] white spruce
- f 81 black spruce

Shrub

- i 12 l green alder
- I 12 I Canada buffaloberry
- [10] twinflower
 - 9] prickly rose
- 2 1 bog cranberry
- 1 I dwarf bilberry
- 1 1 common Labrador tea
- 1 | common bearberry

Forb

- 7] common fireweed
- 5 1 common pink wintergreen
- 5 I wild strawberry
- 4] heart-leaved arnica
- 4] bunchberry
- 3 1 Lindley's aster

Grass

[21] hairy wild rye

Moss

- [13] stair-step moss
- [6] Schreber's moss

Site Characteristics

Moisture Regime: SUBMESIC(20), MESIC(80)

Nutrient Regime: MESOTROPHIC(100)

Topographic Position: Crest(20), Lower slope(40), Midslope(40)

Slope: 0 - 0.5(20), 3 - 5(30), 16 - 30(50), 46 - 70(10)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(30), 6 - 15 cm(70)

Humus Form: MODER(30), MOR(70)

Surface Texture: C(10), CL(10), L(20), LS(10), SiL(30)

Effective Texture: C(10), CL(20), L(20), SCL(20), SiL(10), SL(20)

Depth to Mottles/Gley: None(100)

Soil Drainage: Well drained(60), Moderate well drain(40)

Parent Material: GF(10), GL(10), M(30), R(20)

Soil Subgroup: O.EB(20), O.GL(10), BR.GL(70)

Soil Type: SD2(10), SD4(10), SM4(70)

Plant Community Types (n)

ufd4 Aw/Canada buffaloberry/Hairy wild rye (3)
ufe13 Pl-Aw/Bearberry /Hairy wild rye (1)
ufe14 Aw- Sw/Bearberry/Hairy wildrye (1)

^{*}Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

12.4.1 UFD4. Aw/Canada buffaloberry/Hairy wild rve

(Populus tremuloides/Shepherdia canadensis/Elymus innovatus)

n=3 This community type was described along lower, south facing slopes and river terraces throughout Willmore Wilderness Park and areas west of Hinton. Bork (1994), found this community type to be uncommon throughout Willmore, but pockets of this type were found along the Smoky, Sulphur and Sheep rivers on the North side of the Park. Bork felt that frequent disturbance and/ or arid conditions resulted in the aspen dominated overstory. He felt if left undisturbed, the community type would eventually succeed to a coniferous forest. This community type is very similar to the Aw/buffaloberry type described by Youngblood (1993) in Alaska and the Aw/ rose/ hairy wild rye community type (UFD3) previously described near Rocky Mtn. House. The presence of buffaloberry distinguishes this northern type from the more southern rose type. The presence of buffaloberry may indicate a higher pH and lower nutrient status. Beckingham (1994), described Aw/ buffaloberry stands on lower pH sites. This community type provides a good forage base for domestic livestock. In the Upper foothills, this community type is often located in close proximity to the trails and camps used by outfitters and recreationalists.

Natural Subregion: UPPER FOOTHILLS

Ecosite: c hairy wild rye (submesic/medium)

Ecosite Phase: c3 hairy wild rye Aw-Sw-Pl

Plant Composition Canopy Cove			r (%) Environmental Variables				
	Mean	Range	Const.	Moisture Regime: MESIC(100)			
Tree				,			
ASPEN				Nutrient Regime: MESOTROPHIC(10	0)		
(Populus tremuloides) WHITE SPRUCE	34	24-52	100	Elevation (range): 957(914-1500) M			
(Picea glauca)	4	0-11	33	Slope: 6 - 9(100)			
Shrub		0 11	00	0.000			
CANADA BUFFALOBERRY				Aspect: Southerly(100)			
(Shepherdia canadensis)	14	10-18	100	0-11 Davis and Mall desired (400)			
PRICKLY ROSE	17	10-10	.00	Soil Drainage: Well drained(100)			
(Rosa acicularis)	7	1-7	100	Soil Subgroup:			
SALIX SPECIES			.00				
(Salix spp.)	17	5-36	100	Soil Series:			
TWINFLOWER				Soil Correlation:			
(Linnaea borealis)	1	0-4	33	Soil Correlation.			
orb				Range Site Category:			
BUNCHBERRY							
(Comus canadensis)	2	0-7	33	Ecological Status Score: 18			
COMMON FIREWEED				Soil Exposure	Mean	Min	Max
(Epilobium angustifolium)	3	1-5	100	%:			
SHOWY ASTER							
(Aster conspicuus)	1	0-4	33	Comment:			
WILD STRAWBERRY				Forage Production (kg/ha)	n=		
(Fragaria virginiana)	9	3-19	100	Totage Fredaction (kg/lia)	Mean	Min	Max
Grass				Forb	350	IVIII	IVICIA
BLUEJOINT				Grass	400		
(Calamagrostis canadensis)	3	0-5	50	Shrub	250		
HAIRY WILD RYE				Tree			
(Elymus innovatus)	24	14-34	100	Total	1000	0	0

Ecologically Sustainable Stocking Rate

^{1.40 (4.50-1.00)} HA/AUM or 0.29 (0.09-0.40) AUM/AC

12.4.2 UFE13. PI-Aw/Bearberry /Hairy wild rye

(Pinus contorta-Populus tremuloides/Arctostaphylos uva-ursi/Elymus innovatus)

n=1 This community type occurs on coarse, well drained soils with poor nutrient regimes. These sites also tend to be dry as indicated by the predominance of hairy wild rye and bearberry. This community type occurs on a wide variety of site locations as long as the soil parent material is coarse, low in nutrients, and receives no underground seepage water. It is similar to the Pl/bearberry/hairy wild rye type described by Lane et al. 2000 in the Lower Foothills subregion. This community type is usually considered to be non-use range. But, if it is located near a physical feature that attracts cattle into the area (ie. salt licks, grassland clearings, water, etc.) it can be considered as secondary range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: c hairy wild rye (submesic/medium)

Ecosite Phase: c3 hairy wild rye Aw-Sw-Pl

Plant Composition	Cano	y Cove	r (%)	Environmental Variables			
	Mean	Range	Const.	Moisture Regime: SUBMESIC()			
Tree				Moistare regime. Cobinesto()			
ASPEN				Nutrient Regime: MESOTROPHIC()			
(Populus tremuloides)	15		100	Elevation (range): 1449(-) M			
LODGEPOLE PINE				, , , , ,			
(Pinus contorta)	25		100	Slope: 16 - 30()			
Shrub				Aspect: Southerly()			
COMMON BEARBERRY				Aspect. Southerly()			
(Arctostaphylos uva-ursi)	40		100	Soil Drainage: Well drained()			
CREEPING JUNIPER							
(Juniperus horizontalis)	7		100	Soil Subgroup:			
GROUND JUNIPER				Soil Series:			
(Juniperus communis)	7		100	Soli Series.			
PRICKLY ROSE				Soil Correlation:			
(Rosa acicularis)	6		100				
orb				Range Site Category:			
CREAM-COLORED VETCH	LING			Ecological Status Score: 18			
(Lathyrus ochroleucus)	7		100				
LINDLEY'S ASTER				Soil Exposure	Mean	Min	Max
(Aster ciliolatus)	3		100	%:	0		
Grass				Comment:			
HAIRY WILD RYE							
(Elymus innovatus)	8		100	Forage Production (kg/ha)	n=		
ROUGH FESCUE					Mean	Min	Max
(Festuca scabrella)	12		100	Forb			
				Grass			
				Shrub			
				Tree			
				Undifferentiated	524		
				Total	524	0	0

Ecologically Sustainable Stocking Rate

40.00 (40.00-4.00) HA/AUM or *0.01 (0.01-0.10) AUM/AC* Forestry numbers

12.4.3 UFE14. Aw- Sw/Bearberry/Hairy wildrye

(Populus tremuolides-Picea glauca/Arctostaphylos uva-ursi/Elymus innovatus)

n=1 This community type is similar to the Sw/ buffaloberry/ bearberry c.t. described by Lane et al. (2000) in the Lower Foothills. This type is fairly dry with a poor nutrient regime; as indicated by the high abundance of bearberry. It may also be somewhat windswept and desiccated, as indicated by the low tree canopy cover. If this community type is located near a physical feature that attracts livestock to the area it may be considered to be primary or secondary range. In other instances though, where it is not near an attractive feature, this community type would be considered non-use.

Natural Subregion: UPPER FOOTHILLS Ecosite: c hairy wild rye (submesic/medium) Ecosite Phase: c3 hairy wild rye Aw-Sw-Pl

Plant Composition	Cano	py Cove	r (%)	Environmental Variable	es		
	Mean	Range	Const.	Moisture Regime: SUBMESIC	(100)		
Tree					()		
ASPEN				Nutrient Regime: MESOTROF	PHIC(100)		
(Populus tremuloides)	31		100	Floretion (speed): 4420() M			
WHITE SPRUCE				Elevation (range): 1429(-) M			
(Picea glauca)	20		100	Slope: 16 - 30(100)			
Shrub				Aspect: Westerly(100)			
BOG BIRCH				Aspect: westerly(100)			
(Betula glandulosa)	1		100	Soil Drainage: Well drained(10	00)		
CANADA BUFFALOBERRY							
(Shepherdia canadensis)	5		100	Soil Subgroup:			
COMMON BEARBERRY				Soil Series:			
(Arctostaphylos uva-ursi)	9		100	Soil Series.			
SHRUBBY CINQUEFOIL				Soil Correlation:			
(Potentilla fruticosa)	2		100				
Forb				Range Site Category:			
ALPINE HEDYSARUM				Ecological Status Score: 18			
(Hedysarum alpinum)	3		100	Ecological Status Score. 16			
COMMON DANDELION				Soil Exposure	Mean	Min	Max
(Taraxacum officinale)	1		100	%:	0		
CREAM-COLORED VETCHLI	NG			Comment:			
(Lathyrus ochroleucus)	3		100	Comment.			
LINDLEY'S ASTER				Forage Production (kg	ı/ha) n=		
(Aster ciliolatus)	3		100	(,,	Mean	Min	Max
WILD STRAWBERRY				Forb	,		
(Fragaria virginiana)	9		100	Grass			
Grass				Shrub			
HAIRY WILD RYE				Tree			
(Elymus innovatus)	23		100	Undifferentiated	400		
ROUGH FESCUE				Total	400	0	0
(Festuca scabrella)	1		100				
SLENDER WHEAT GRASS				Faciliania alba Containat	ala Ctaaliinii Di	4-	
(Agropyron trachycaulum)	1		100	Ecologically Sustainal	DIE STOCKING RA	ite	

40.00 (40.00-4.00) HA/AUM or 0.01 (0.01-0.10) AUM/AC

Generally this community type is considered non-use in the calculation of carrying capacity for a grazing disposition because of lack of forage.

12.5 c4 hairy wild rye Sw (n=8)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: hairy wild rye (submesic/medium)

Characteristic Species

Tree

- [37] white spruce
 - 4] lodgepole pine
 - 2] black spruce
 - 1] aspen

Shrub

- I 12 I Canada buffaloberry
 - 9 1 twinflower
 - 2] prickly rose
 - 2 I common bearberry
- 1 I dwarf bilberry
- 1 I green alder
- 1 | common Labrador tea
- 1 bog cranberry

Forb

- 7] common fireweed
- 6 1 Lindlev's aster
- 3 | heart-leaved arnica
- 1] bunchberry
- 1] common pink wintergreen
- 1 I wild strawberry

Grass

[9] hairy wild rye

Moss

- [44] stair-step moss
- [2] Schreber's moss

Site Characteristics

Moisture Regime: SUBMESIC(20), MESIC(80)

Nutrient Regime: MESOTROPHIC(100)

Topographic Position:

Slope: 0 - 0.5(20), 3 - 5(30), 16 - 30(50), 46 - 70(10)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 6 - 15 cm(100)

Humus Form: MOR(100)

Surface Texture: C(10), CL(10), L(20), LS(10), SiL(30)

Effective Texture: C(10), CL(20), L(20), SCL(20), SiL(10), SL(20)

Depth to Mottles/Gley: None(80), 0 - 25(20)

Soil Drainage: Well drained(60), Moderate well drain(40)

Parent Material: GF(10), GL(10), M(30), R(20)

Soil Subgroup: O.EB(50), E.EB(30), BR.GL(20)

Soil Type: SD4(20), SM3(50), SM4(30)

Plant Community Types (n)

ufe8 Sw/Bearberry (1)

ufe9 Sw/Juniper-Canada buffaloberry (2)

^{*}Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

12.5.1

UFE8. Sw/Bearberry

(Picea glauca/Arctostaphylos uva-ursi)

n=1 This community type is similar to the Sw/ buffaloberry/ bearberry c.t. described by Lane et al. (2000) in the Lower Foothills. This type is fairly dry with a poor nutrient regime; as indicated by the high abundance of bearberry. It may also be somewhat windswept and desiccated, as indicated by the low tree canopy cover. If this community type is located near a physical feature that attracts livestock to the area it may be considered to be primary or secondary range. In other instances though, where it is not near an attractive feature, this community type would be considered non-use.

Natural Subregion: UPPER FOOTHILLS

Ecosite: c hairy wild rye (submesic/medium)

Ecosite Phase: c4 hairy wild rye Sw

Plant Composition	Canopy Cover (%)		r (%)	Environmental Variables			
	Mean	Range	Const.	Moisture Regime: MESIC(100)			
Tree				moletare (vegime: MZere(199)			
ASPEN				Nutrient Regime: MESOTROPHIC(100)		
(Populus tremuloides)	8	0-0	100	Florestine (1999): 4244() M			
WHITE SPRUCE				Elevation (range): 1311(-) M			
(Picea glauca)	20	0-0	100	Slope: 6 - 9(100)			
Shrub				A = = = + \ / = = = - (4.00)			
BOG BIRCH				Aspect: Variable(100)			
(Betula glandulosa)	7	0-0	100	Soil Drainage: Well drained(100)			
COMMON BEARBERRY				, , , , , , , , , , , , , , , , , , , ,			
(Arctostaphylos uva-ursi)	23	0-0	100	Soil Subgroup:			
SALIX SPECIES				Soil Series:			
(Salix spp.)	9	0-0	100	Son Series.			
SHRUBBY CINQUEFOIL				Soil Correlation:			
(Potentilla fruticosa)	12	0-0	100				
Forb				Range Site Category:			
ALPINE MILK VETCH				Ecological Status Score: 18			
(Astragalus alpinus)	7	0-0	100	Essiogisal States Socie. 10			
COMMON DANDELION				Soil Exposure	Mean	Min	Max
(Taraxacum officinale)	6	0-0	100	%:			
SHOWY LOCOWEED				Comment:			
(Oxytropis splendens)	10	0-0	100				
WHITE CLOVER				Forage Production (kg/ha)	n=		
(Trifolium repens)	6	0-0	100		Mean	Min	Max
WILD STRAWBERRY	4.0		400	Forb	150		
(Fragaria virginiana)	18	0-0	100	Grass	150		
Grass				Shrub	100		
BLUNT SEDGE				Tree			
(Carex obtusata)	10	0-0	100	Total	400	0	0
PURPLE OAT GRASS	40		400				
(Schizachne purpurascens)	18	0-0	100	Ecologically Sustainable S	Stocking R	ate	
SLENDER WHEAT GRASS	44	0.0	400				
(Agropyron trachycaulum)	Agropyron trachycaulum) 14 0-0		100	40.00 (40.00-4.60) HA/AUM or 0.01 (0.01-0.09) AUM/AC			
				Generally this community type is co	onsidered non-	use in the c	alculation

carrying capacity for a grazing disposition because of lack of forage.

12.5.2 UFE9. Sw/Juniper-Canada buffaloberry

(Plcea glauca/Juniperus horizontalis-Shepherdia canadensis)

n=2 This community type was described along the north shore of Brule lake. It is characteristic of the fine-textured, calcareous loess deposits which have blown down the Athabasca river valley from Jasper National Park. The soils of this community have a high pH (8) which supports a good cover of hairy wildrye. This community type is extremely slow growing. When harvested, the cutblocks resemble native grasslands (juniper/ hairy wildrye (UFF1) and rose/ hairy wildrye (UFF2)).

Natural Subregion: UPPER FOOTHILLS

Ecosite: c hairy wild rye (submesic/medium)

Ecosite Phase: c4 hairy wild rye Sw

Plant Composition	Cano	py Cove	er (%)	Environmental Variables			
	Mean	Range	Const.	Moisture Regime: MESIC(100)			
Tree				3			
WHITE SPRUCE				Nutrient Regime: MESOTROPHIC(10	0)		
(Picea glauca)	50	50-51	100	Elevation (range): 1066(-) M			
Shrub				, , , , ,			
CANADA BUFFALOBERRY				Slope: 3 - 5(100)			
(Shepherdia canadensis) CREEPING JUNIPER	3	0-5	50	Aspect: Southerly(100)			
(Juniperus horizontalis)	44	43-45	100	Soil Drainage: Well drained(100)			
PRICKLY ROSE (Rosa acicularis)	7	6-8	100	Soil Subgroup:			
SHRUBBY CINQUEFOIL (Potentilla fruticosa)	3	1-4	100	Soil Series:			
Forb	ŭ	•	100	Soil Correlation:			
ALPINE HEDYSARUM							
(Hedysarum alpinum)	2	0-4	100	Range Site Category:			
BASTARD TOADFLAX				Ecological Status Score: 18			
(Comandra umbellata)	1	1-2	100	_			
NORTHERN BEDSTRAW				Soil Exposure	Mean	Min	Max
(Galium boreale)	2	1-2	100	%:			
SHOWY LOCOWEED		4.0	400	Comment:			
(Oxytropis splendens)	2	1-3	100				
WHITE CAMAS	4	4.7	400	Forage Production (kg/ha)	n=		
(Zigadenus elegans)	4	1-7	100		Mean	Min	Max
Grass				Forb	176	146	206
BLUNT SEDGE	4	2.5	400	Grass	297	294	300
(Carex obtusata)	4	3-5	100	Shrub	181	36	326
HAIRY WILD RYE	44	40.44	400	Tree			
(Elymus innovatus)	14	13-14	100	Total	654	476	832

Ecologically Sustainable Stocking Rate

40.00 (40.00-2.40) HA/AUM or 0.01 (0.01-0.17) AUM/AC

Generally this community is rated as non-use in the calculation of carrying capacity of a grazing disposition.

12.6 c4b harvested hairy wild rye Sw (n=14)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: hairy wild rye (submesic/medium)

Characteristic Species

Tree

- [12] white spruce
- [9] balsam poplar
- [4]aspen

Shrub

- [8] Salix species
- [7] creeping juniper
- [5] prickly rose
- [3] shrubby cinquefoil
- [3] common bearberry

Forb

- [5] northern bedstraw
- [3] northern hedysarum
- [3] showy locoweed

Grass

- [21] hairy wild rye
- [3] sedge species
 - 3 I slender wheat grass

Site Characteristics

Moisture Regime: SUBMESIC(20), MESIC(80)

Nutrient Regime: MESOTROPHIC(100)

Topographic Position:

Slope: 0 - 0.5(20), 3 - 5(30), 16 - 30(50), 46 - 70(10)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 6 - 15 cm(100)

Humus Form: MOR(100)

Surface Texture: C(10), CL(10), L(20), LS(10), SiL(30)

Effective Texture: C(10), CL(20), L(20), SCL(20), SiL(10), SL(20)

Depth to Mottles/Gley: None(80), 0 - 25(20)

Soil Drainage: Well drained(60), Moderate well drain(40)

Parent Material: GF(10), GL(10), M(30), R(20)

Soil Subgroup: O.EB(50), E.EB(30), BR.GL(20)

Soil Type: SD4(20), SM3(50), SM4(30)

Plant Community Types (n)

uff1 Juniper/Hairy wild rye (4)
uff2 Rose/Hairy wild rye (10)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

12.6.1

UFF1. Juniper/Hairy wild rve

(Juniperus horizontalis/Elymus innovatus)

n=4 This community represents a harvested Sw/ juniper community along the north shore of Brule lake. It is characteristic of the fine-textured, calcareous loess deposits, which have blown down the Athabasca river valley from Jasper National Park. The soils of this community have a high pH (8) which supports a good cover of hairy wildrye. This community type is extremely slow growing. When harvested, the cultilocks resemble native grasslands. This community is very similar to the rose/ hairy wildrye community, but appears to be in a later successional stage. This community type was described in older cutblocks (35 yrs) than the rose/ hairy wildrye community type (UFF2). As succession occurs on these cutblocks it appears that juniper and grass cover increase, causing a corresponding increase in forage production.

Natural Subregion: UPPER FOOTHILLS

Ecosite: c hairy wild rye (submesic/medium)

Ecosite Phase: c4b harvested hairy wild rye Sw

Plant Composition	Cano	py Cove	r (%)	Environmental Variables			
	Mean	Range	Const.	Moisture Regime: SUBMESIC(100)			
Tree				,			
ASPEN				Nutrient Regime: SUBMESOTROPH	IIC(100)		
(Populus tremuloides)	7	0-15	50	Elevation (range): 1046(1036-1066)	M		
BALSAM POPLAR				, , , , , ,	IVI		
(Populus balsamifera)	9	0-15	75	Slope: 3 - 5(100)			
WHITE SPRUCE				Aspect: Southerly(100)			
(Picea glauca)	13	5-18	100	Aspect. Southerly (100)			
Shrub				Soil Drainage: Well drained(100)			
COMMON BEARBERRY							
(Arctostaphylos uva-ursi)	9	0-17	75	Soil Subgroup:			
CREEPING JUNIPER				Soil Series:			
(Juniperus horizontalis)	19	11-27	100	3011 301130.			
PRICKLY ROSE				Soil Correlation:			
(Rosa acicularis)	6	0-10	75				
SALIX SPECIES				Range Site Category:			
(Salix spp.)	14	3-15	100	Ecological Status Score: 18			
SHRUBBY CINQUEFOIL	_	0.44	400	ŭ			
(Potentilla fruticosa)	7	2-11	100	Soil Exposure	Mean	Min	Max
orb				%:			
NORTHERN BEDSTRAW		0.40	400	Comment:			
(Galium boreale)	8	6-10	100				
NORTHERN HEDYSARUM		0.7	7.5	Forage Production (kg/ha)	n=		
(Hedysarum boreale) SHOWY LOCOWEED	6	0-7	75		Mean	Min	Max
(Oxytropis splendens)	3	1-4	100	Forb	697	124	1538
(Oxytropis spierideris) Grass	3	1-4	100	Grass	520	268	866
BLUNT SEDGE				Shrub	267	12	450
(Carex obtusata)	6	0-15	75	Tree			
HAIRY WILD RYE	U	0-15	15	Total	1484	404	2854
(Elymus innovatus)	12	3-24	100				
SLENDER WHEAT GRASS	12	5-24	100	Ecologically Sustainable St	ocking Ra	ate	
(Agropyron trachycaulum)	2	0-4	50	0.40 (1.50-0.20) HA/AUM or 1.01 (0			
, 5 , ,	_						
				This community type is not being ma	inaged for su	stainable tin	nper

This community type is not being managed for sustainable timber production and provides winter grazing for horses. Consequently, recommended stocking rates are much higher than would normally be

recommended.

12.6.2

UFF2. Rose/Hairy wild rye

(Rosa acicularis/Elymus innovatus)

n=10 This community type represents a Sw/ juniper community that was harvested 20 years ago. It is very similar to the previously described juniper/ hairy wildrye community (UFF1), but lacks the cover of juniper. It appears that harvesting disturbance causes juniper to decline in cover. As succession occurs, juniper and grass density increase, causing forage productivity to increase. The site conditions are so harsh it appears that grass cover has to undergo succession onto the site.

Natural Subregion: UPPER FOOTHILLS

Ecosite: c hairy wild rye (submesic/medium)

Ecosite Phase: c4b harvested hairy wild rye Sw

Plant Composition	Cano	y Cove	r (%)	Environmental Variables			
	Mean	Range	Const.	Moisture Regime: MESIC(100)			
Tree							
ASPEN				Nutrient Regime: MESOTROPHIC	(100)		
(Populus tremuloides)	3	0-10	50	Elevation (range): 1036(-) M			
BALSAM POPLAR				, , , , , , ,			
(Populus balsamifera)	8	0-20	100	Slope: 6 - 9(100)			
WHITE SPRUCE				Aspect: Southerly(100)			
(Picea glauca)	11	0-20	90	Aspect. Goutherly (100)			
Shrub				Soil Drainage: Well drained(100)			
COMMON BEARBERRY							
(Arctostaphylos uva-ursi)	1	0-7	50	Soil Subgroup:			
CREEPING JUNIPER				Soil Series:			
(Juniperus horizontalis)	2	0-7	60	3011 301130.			
PRICKLY ROSE				Soil Correlation:			
(Rosa acicularis)	4	0-13	90	D 0" 0 1			
SALIX SPECIES		0.40		Range Site Category:			
(Salix spp.)	6	0-10	80	Ecological Status Score: 18			
SHRUBBY CINQUEFOIL	1	0-4	80	0.15			
(Potentilla fruticosa)	1	0-4	80	Soil Exposure	Mean	Min	Max
Forb				%:			
COMMON DANDELION	,	0-8	90	Comment:			
(Taraxacum officinale)	3	0-6	90				
NORTHERN BEDSTRAW	4	1-11	100	Forage Production (kg/ha) n=		
(Galium boreale) NORTHERN HEDYSARUM	4	1-11	100		Mean	Min	Max
(Hedysarum boreale)	1	0-24	40	Forb	388	126	756
SHOWY LOCOWEED	'	0-24	40	Grass	723	212	1514
(Oxytropis splendens)	2	0-4	60	Shrub	132	2	454
WHITE CAMAS	2	0-4	00	Tree			
(Zigadenus elegans)	1	0-3	30	Total	1243	340	2724
Grass	•	0 0	00				
BLUNT SEDGE				Ecologically Sustainable	Stocking Ra	ate	
(Carex obtusata)	2	0-7	60	0.70 (1.70-0.40) HA/AUM or 0.58	(0.24-1.01) AL	M/AC	
HAIRY WILD RYE	_	5,	50	` '	•		b
(Elymus innovatus)	24	4-40	100	This community type is not being managed for sustainable timber production and is used for winter horse grazing. Consequently, recommended stocking rates are much higher than would be			
SLENDER WHEAT GRASS	'	. 10	.00				

12.7 c5 yellow mountain avens (n=1)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: hairy wild rye (submesic/medium)

Characteristic Species

Tree

7] balsam poplar

5 I white spruce

Shrub

[16] yellow mountain avens*

[13] Salix species*

Forb

[11] alpine hedysarum

[11] dwarf scouring-rush

[4] alpine milk vetch

Grass

[2] blunt sedge*

* Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: SUBMESIC(20), MESIC(80)

Nutrient Regime: MESOTROPHIC(100)

Topographic Position:

Slope: 0 - 0.5(20), 3 - 5(30), 16 - 30(50), 46 - 70(10)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 6 - 15 cm(100)

Humus Form: MOR(100)

Surface Texture: C(10), CL(10), L(20), LS(10), SiL(30)

Effective Texture: C(10), CL(20), L(20), SCL(20), SiL(10), SL(20)

Depth to Mottles/Glev: None(80), 0 - 25(20)

Soil Drainage: Well drained(60), Moderate well drain(40)

Parent Material: GF(10), GL(10), M(30), R(20)

Soil Subgroup: O.EB(50), E.EB(30), BR.GL(20)

Soil Type: SD4(20), SM3(50), SM4(30)

Plant Community Types (n)

ufd2 Pb/Willow/Yellow mountain avens (1)

12.7.1 UFD2. Pb/Willow/Yellow mountain avens

(Populus balsamifera/Salix spp./Drvas drummondiana)

n=1 This community type is common throughout the Upper Foothills subregion on gravelly floodplains along rivers and streams. It is similar to the bearberry/ slender wheatgrass community (UFA10), but it is successionally more advanced. This type is dominated by balsam poplar with an understory of spruce in the later successional stages. This particular stand was fairly young with the tree canopy being less than 5 m tall. Yellow mountain avens is a common pioneer species on gravelly river bars and rocky slopes up into the alpine tundra (MacKinnon et al., 1992). As this community succeeds towards a mature forest, yellow mountain avens will undoubtably decline in cover. The forage production on this community type is very low. The poor nutrient status of the soil limits the growth of grasses, forbs and shrubs. As a result, this community type would be rated as non-use range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: c hairy wild rye (submesic/medium)

Ecosite Phase: c5 yellow mountain avens

Plant Composition	Plant Composition Canopy Cover (%)		r (%)	Environmental Variables			
	Mean	Range	Const.	Moisture Regime: MESIC(100)			
Tree				more and magazine miles (100)			
BALSAM POPLAR				Nutrient Regime: MESOTROPHIC(1	00)		
(Populus balsamifera)	7	0-0	100	Elevation (range): 1524(-) M			
WHITE SPRUCE	5	0-0	100	Slope: 0 - 0.5(100)			
(Picea glauca) Shrub	5	0-0	100	Slope. 0 - 0.5(100)			
				Aspect: Variable(100)			
CANADA BUFFALOBERRY	0	0.0	400				
(Shepherdia canadensis) COMMON BEARBERRY	9	0-0	100	Soil Drainage: Well drained(100)			
(Arctostaphylos uva-ursi)	3	0-0	100	Soil Subgroup:			
SALIX SPECIES							
(Salix spp.)	13	0-0	100	Soil Series:			
YELLOW MOUNTAIN AVENS				Soil Correlation:			
(Dryas drummondii)	16	0-0	100	Con Correlation.			
Forb				Range Site Category:			
ALPINE HEDYSARUM				F. 1 . 101 1 0 40			
(Hedysarum alpinum)	11	0-0	100	Ecological Status Score: 18			
ALPINE MILK VETCH				Soil Exposure	Mean	Min	Max
(Astragalus alpinus)	4	0-0	100	%:			
DWARF SCOURING-RUSH				Comment:			
(Equisetum scirpoides)	11	0-0	100	Comment.			
WILD STRAWBERRY				Forage Production (kg/ha)	n=		
(Fragaria virginiana)	1	0-0	100		Mean	Min	Max
Grass				Forb	316		
BLUNT SEDGE				Grass	62		
(Carex obtusata)	2	0-0	100	Shrub	230		
				Tree			
				Total	608	0	0

Ecologically Sustainable Stocking Rate

40.00 (40.00-3.00) HA/AUM or 0.01 (0.01-0.13) AUM/AC

12.8 c6 hairy wild rye grassland (n=1)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: hairy wild rye (submesic/medium)

Characteristic Species

Shrub

[4] common bearberry

Forb

- 9] showy locoweed
- 8 1 wild strawberry
- 5 common fireweed
- 4 1 wild vetch
- 2 1 graceful cinquefoil

Grass

- [31] hairy wild rye
 - 3 1 blunt sedge
- [3] Arctic bluegrass
- [1] slender wheat grass
- * Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: SUBMESIC(80), MESIC(20)

Nutrient Regime: MESOTROPHIC(100)

Topographic Position: Crest(30), Midslope(30), Upper slope(40)

Slope: 16 - 30(70), 46 - 70(30)

Aspect: Southerly(50), Westerly(50)

Soil Characteristics

Organic Thickness: 6 - 15 cm(100)

Humus Form: MOR(100)

Surface Texture: C(10), CL(10), L(20), LS(10), SiL(30)

Effective Texture: C(10), CL(20), L(20), SCL(20), SiL(10), SL(20)

Depth to Mottles/Gley: None(80), 0 - 25(20)

Soil Drainage: Well drained(60), Moderate well drain(40)

Parent Material: GF(10), GL(10), M(30), R(20)

Soil Subgroup: O.EB(50), E.EB(30), BR.GL(20)

Soil Type: SD4(20), SM3(50), SM4(30)

Plant Community Types (n)

ufa15 Hairy wild rye-Sedge (1)

12.8.1

UFA15. Hairy wild rye-Sedge

n=1 This community type was described on south facing slopes along Wilson Creek in the Upper Foothills subregion. Corns and Achuff (1982) described similar community types in the subalpine of Banff and Jasper National Parks. These included the Shrubby cinquefoil/Hairy wildrye and Hairy wildrye/Bearberry-Juniper community types. Both these community types were associated with steep south facing slopes. The presence of this community type may indicate the transition to the Subalpine subregion. This community type does not produce a large amount of forage because of the dry site conditions and poor nutrient content of the soil, but the lack of open areas for livestock grazing in this subregion makes these grassland sites attractive to livestock.

Natural Subregion: UPPER FOOTHILLS Ecosite: c hairy wild rye (submesic/medium) Ecosite Phase: c6 hairy wild rye grassland

Plant Composition	Cano	py Cove	r (%)	Environmental Variables
	Mean	Range	Const.	Moisture Regime: SUBMESIC(100)
Forb				
ALPINE GOLDENROD				Nutrient Regime: SUBMESOTROPHIC(100)
(Solidago multiradiata)	6	0-0	100	E/ // / / / / / / / / / / / / / / / / /
ALPINE HEDYSARUM				Elevation (range): 1860(-) M
(Hedysarum alpinum)	1	0-0	100	Slope: 3 - 5(100)
COMMON FIREWEED				
(Epilobium angustifolium)	4	0-0	100	Aspect: Southerly(50), Westerly(50)
SHOWY LOCOWEED				Soil Drainage: Well drained(100)
(Oxytropis splendens)	18	0-0	100	Con Brainage. Wen drained (100)
WILD STRAWBERRY				Soil Subgroup:
(Fragaria virginiana)	2	0-0	100	
WILD VETCH				Soil Series:
(Vicia americana)	8	0-0	100	Soil Correlation:
Grass				Soil Correlation.
ARCTIC BLUEGRASS				Range Site Category:
(Poa arctica)	6	0-0	100	
HAIRY WILD RYE				Ecological Status Score: 24
(Elymus innovatus)	50	0-0	100	Soil Exposure Mean Min Max
SEDGE SPECIES				%:
(Carex spp.)	5	0-0	100	
				Comment:

Forage Production (kg/ha) n=

	Mean	Min	Max
Forb	66		
Grass	222		
Shrub	8		
Tree			
Total	296	0	0

Ecologically Sustainable Stocking Rate

40.00 (40.00-3.10) HA/AUM or 0.01 (0.01-0.13) AUM/AC

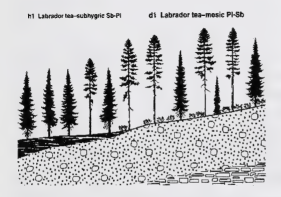
The steep slopes and higher elevations generally make this community type inaccessibility to livestock. This community type should be rated as non-use.

13.0 d Labrador tea-mesic (mesic/poor) (n=97)

Natural Subregion: UPPER FOOTHILLS

General Description

This ecosite tends to have a subxeric to mesic nutrient-poor to medium substrate. Labrador tea and bog cranberry are indicative of the relatively acidic surface soil conditions. It occurs in upland (midslope, upper slope and crest) or level topographic positions dominantly on morainal or glaciofluvial parent materials. There is commonly a two-tiered even-aged canopy where the faster growing lodgepole pine comprise the higher layer and the slower growing black spruce form a secondary canopy below the pine. While the Labrador tea-mesic ecosite (d) has plant community types similar to the Labrador tea-subhygric (h) the subhygric ecosite tends to occur in lower topographic positions, commonly has mottles near the soil surface, has a thicker organic layer, and tends to be dominated by black spruce rather than pine.



Successional Relationships

Successionally mature stands that develop on this ecosite may be dominated by black spruce. Residual pine occurring in the climax community are generally very old. The successionally mature stage is rare due to high fire frequency.

Indicator Species

common Labrador tea	black spruce
lodgepole pine	dwarf bilberry
hog crapherry	

Site Characteristics

Moisture Regime: SUBMESIC(30), MESIC(60), SUBHYGRIC(10)

Nutrient Regime: OLIGOTROPHIC(30), MESOTROPHIC(50), PERMESOTROPHIC(20)

Topographic Poistion: Level(10), Crest(10), Midslope(50), Upper slope(20)

Slope: 0 - 0.5(20), 3 - 5(50), 6 - 9(20), 10 - 15(10)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(80)

Humus Form: RAW MODER(20), MOR(80)

Surface Texture: CL(10), L(20), SiCL(10), SiL(30), SL(10)

Effective Texture: C(30), CL(30), SCL(30)

Depth to Mottles/Gley: None(100)

Soil Drainage: Very rapidly drained(40), Moderate well drain(60)

Parent Material: GF(20), M(60)

Soil Subgroup: E.EB(10), E.DYB(10), O.GL(20), BR.GL(50)

Site Index at 50 Years

subalpine fir: 8.5 m +/- 1.2 m; n=6 white spruce: 10.5 m +/- 2.2 m; n=7 black spruce: 9.7 m +/- 0.3 m; n=64 lodgepole pine: 12.9 m +/- 0.2 m; n=302

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	For	Stocking Rate			
d Labrador tea-mesic (mesic/poor)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
d1 Labrador tea-mesic PI-Sb				250	40.00(0.01)
d1.1 PI-Sb/Labrador tea/feather moss				250	40.00(0.01)

13.1 d1 Labrador tea-mesic PI-Sb (n=97)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: Labrador tea-mesic (mesic/poor)

Characteristic Species

Troo

[35] lodgepole pine

[14] black spruce

Shrub

[22] common Labrador tea

[12] bog cranberry

[7] common blueberry

[3] dwarf bilberry

[3] twinflower

2] dwarf bramble

1] prickly rose

Forb

6 1 bunchberry

[2] stiff club-moss

Lichen

[2] studded leather lichen

1] cladina

Moss

[48] Schreber's moss

[20] knight's plume moss

[16] stair-step moss

* Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: SUBMESIC(30), MESIC(60), SUBHYGRIC(10)

Nutrient Regime: OLIGOTROPHIC(30), MESOTROPHIC(50),

PERMESOTROPHIC(20)

Topographic Position: Level(10), Crest(10), Midslope(50), Upper slope(20)

Slope: 0 - 0.5(20), 3 - 5(50), 6 - 9(20), 10 - 15(10)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(30), 6 - 15 cm(70)

Humus Form: RAW MODER(10), MOR(90)

Surface Texture: CL(10), L(20), SiCL(10), SiL(30), SL(10)

Effective Texture: C(30), CL(30), SCL(30), SiC(10)

Depth to Mottles/Gley: None(100)

Soil Drainage: Well drained(40), Moderate well drain(60)

Parent Material: M(100)

Soil Subgroup: O.EB(10), E.EB(10), E.DYB(10), O.GL(10), BR.GL(30)

Soil Type: SD4(10), SM3(10), SM4(70)

Plant Community Types (n)

d1.1 PI-Sb/Labrador tea/feather moss (97)

13.1.1 D1.1. PI-Sb/Labrador tea/feather moss

(Pinus contorta-Picea mariana/Ledum groenlandicum/Pleurozium schreberi)

n=97 This community occurs in mid to upper slope postions and generally has a two tiered canopy composed of Lodgepole pine and black spruce. In the absence of disturbance this community will continue to succeed to black spruce. There is very little forage for livestock in this community type and it should be rated non-use.

Natural Subregion: UPPER FOOTHILLS

Ecosite: d Labrador tea-mesic (mesic/poor)

Ecosite Phase: d1 Labrador tea-mesic PI-Sb

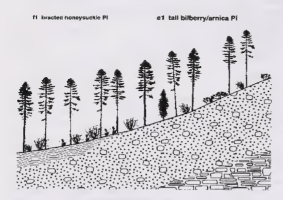
Plant Composition Canopy Cover (%) Environmental Variables							
	Mean	Range	Const.	Moisture Regime: SUBMESIC(3	30), MESIC(60). S	UBHYGRIC	(10)
Tree				·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,
BLACK SPRUCE				Nutrient Regime: OLIGOTROPH	HIC(30), MESOTF	ROPHIC(50)	,
(Picea mariana)	14	10-20	100	PERMESOTROPHIC(20)			
LODGEPOLE PINE				Elevation (range): 1350(-) M			
(Pinus contorta)	35	30-50	100	Slope: 0 - 0.5(20), 3 - 5(50), 6 -	0/20) 10 15/10)		
Shrub				Slope: 0 - 0.3(20), 3 - 3(30), 6 -	9(20), 10 - 15(10)		
BOG CRANBERRY				Aspect: Variable(100)			
(Vaccinium vitis-idaea)	12	3-15	95	. , ,			
COMMON BLUEBERRY				Soil Drainage: Well drained(40),	, Moderate well dr	ain(60)	
(Vaccinium myrtilloides)	7	0-12	75	Soil Subgroup: O.EB, E.EB, E.D	VP OCL PP C		
COMMON LABRADOR TEA				Soil Subgroup. O.EB, E.EB, E.L	TB, O.GL, BR.GI	•	
(Ledum groenlandicum)	22	20-25	100	Soil Series:			
DWARF BILBERRY							
(Vaccinium caespitosum)	3	0-5	68	Soil Correlation:			
DWARF BRAMBLE				Panga Sita Catagony			
(Rubus pedatus)	2	0-3	55	Range Site Category:			
PRICKLY ROSE				Ecological Status Score:			
(Rosa acicularis)	1	0-1	75	0.75			
TWINFLOWER				Soil Exposure	Mean	Min	Max
(Linnaea borealis)	3	0-15	65	%:			
Forb				Comment:			
BUNCHBERRY							
(Cornus canadensis)	6	1-10	75	Forage Production (kg/l	na) n=		
STIFF CLUB-MOSS					Mean	Min	Max
(Lycopodium annotinum)	2	0-3	65	Forb			
Lichen				Grass			
CLADINA				Shrub			
(Cladina spp.)	1	0-2	50	Tree			
STUDDED LEATHER LICHEN	J			Undifferentiated	250		
(Peltigera aphthosa)	2	0-4	65	Total	250	0	0
Moss							
KNIGHT'S PLUME MOSS				Ecologically Sustainable	e Stocking Ra	ate	
(Ptilium crista-castrensis)	20	15-30	100				
SCHREBER'S MOSS				40.00 (40.00-40.00) HA/AUM or	r U.U1 (0.01-0.01)	AUM/AC	
(Dlassacione cabachani)	48	20-85	100				
(Pleurozium schreberi)	40	20-00	100				
STAIR-STEP MOSS (Hylocomium splendens)	40	20-00	100				

14.0 e tall bilberry/arnica (mesic/medium) (n=62)

Natural Subregion: UPPER FOOTHILLS

General Description

This is the reference ecosite for the Upper Foothills subregion because it commonly has a mesic moisture regime and a medium nutrient regime. Stands on these sites may consist of pine, spruce and fir mixtures with aspen, balsam poplar and white birch being less common. Aspen may be found on coarser-textured materials within the tall bilberry/arnica ecosite. The alder-dominated plant community types of this ecosite tend to be more productive than the tall bilberry, Labrador tea or feather moss plant community types.



Successional Relationships

This ecosite progresses from lodgepole pine and mixedwood to white spruce and subalpine fir-dominated forests as succession advances. The pine phases are the most prevalent due to an extensive fire history in the area.

Indicator Species

green alder	heart-leaved arnica
common Labrador tea	white spruce
dwarf bilberry	low-bush cranberry

Site Characteristics

Moisture Regime: SUBMESIC(20), MESIC(70), SUBHYGRIC(10)

Nutrient Regime: OLIGOTROPHIC(20), MESOTROPHIC(60), PERMESOTROPHIC(20)

Topographic Poistion: Level(10), Midslope(60), Upper slope(20)

Slope: 0 - 0.5(10), 3 - 5(30), 6 - 9(20), 10 - 15(20), 16 - 30(20)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(80)

Humus Form: RAW MODER(20), MOR(80)

Surface Texture: CL(10), L(20), SiCL(10), SiL(30), SL(10)

Effective Texture: C(30), CL(30), SCL(30)

Depth to Mottles/Glev: None(100)

Soil Drainage: Very rapidly drained(40), Moderate well drain(60)

Parent Material: GF(20), M(60)

Soil Subgroup: E.EB(10), E.DYB(10), O.GL(20), BR.GL(50)

Site Index at 50 Years

subalpine fir: 10.8 m +/- 0.3 m; n=98 white spruce: 11.6 m +/- 0.3 m; n=285 black spruce: 11.8 m +/- 0.5 m; n=26 lodgepole pine: 14.4 m +/- 0.2 m; n=332

aspen: 17.8 m +/- 0.6 m; n=21

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	Fo	Stocking Rate			
e tall bilberry/arnica (mesic/medium)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
e1 tall bilberry/arnica Pl	450	192	252	894	5.00(0.08)
ufe4 Pl/Marsh reed grass	450	192	252	894	5.00(0.08)
e1b harvested tall bilberry/arnica PI	1045	299	175	1361	1.37(0.30)
uff2a Fireweed/Hairy wild rye	1322	316	130	1768	1.30(0.31)
uff8 Kentucky bluegrass-Creeping red fescue/Clover	932			932	1.50(0.27)
uff9 PI/Hairy wildrye	880	282	220	1382	1.30(0.31)
e2 tall bilberry/arnica Aw-Sw-PI	231	176	201	608	3.50(0.12)
ufd7 Aw-Pl/Bunchberry	400	200	300	900	2.00(0.20)
ufe2 PI-Sw/Bunchberry	62	152	102	316	5.00(0.08)

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	For	Stocking Rate				
e tall bilberry/arnica (mesic/medium)	Grass	Forb	Shrub	Total	ha/aum(aum/ac	
e3 tall bilberry/arnica Sw	114	98	125	337	40.00(0.01)	
ufe10 Sw/Moss	78	96	160	334	40.00(0.01)	
ufe12 Sw/Alder	150	100	90	340	40.00(0.01)	
e3b harvested tall bilberry/arnica Sw	1221	389	126	1736	14.30(0.03)	
uff10 Fireweed/Pine grass	1272	479	140	1891	0.90(0.45)	
uff4 Sw/Moss	428	476	78	982	2.00(0.20)	
uff4a PI-Sw/Moss	1963	213	160	2336	40.00(0.01)	

14.1 e1 tall bilberry/arnica PI (n=3

Natural Subregion: UPPER FOOTHILLS

Ecological Site: tall bilberry/arnica (mesic/medium)

Characteristic Species

Tree

- F 39 I lodgepole pine
- [3] white spruce
- [2] black spruce
- [1] subalpine fir

Shrub

- [10] green alder
- 8 1 common Labrador tea
- 5 1 dwarf bilberry
- [5] bog cranberry
- 1 3 1 dwarf bramble
 - 3 1 twinflower
- [1] low-bush cranberry

Forb

- [8] bunchberry
 - 2] stiff club-moss
- [2] heart-leaved arnica
- [21 common fireweed
- [1] heart-leaved arnica

Grass

- [2] hairy wild rye
- [2] bluejoint

Lichen

[1] studded leather lichen

Moss

- [33] Schreber's moss
- [18] knight's plume moss
- [16] stair-step moss

Site Characteristics

Moisture Regime: SUBMESIC(20), MESIC(70), SUBHYGRIC(10)

Nutrient Regime: OLIGOTROPHIC(30), MESOTROPHIC(60),

PERMESOTROPHIC(10)

Topographic Position: Level(10), Midslope(60), Upper slope(20)

Slope: 0 - 0.5(10), 3 - 5(30), 6 - 9(20), 10 - 15(20), 16 - 30(20)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(80)

Humus Form: RAW MODER(10), MOR(90)

Surface Texture: CL(10), L(20), SiCL(10), SiL(30), SL(10)

Effective Texture: C(30), CL(30), SCL(30), SiC(10)

Depth to Mottles/Glev: None(100)

Soil Drainage: Well drained(40), Moderate well drain(60)

Parent Material: M(70)

Soil Subgroup: E.EB(10), E.DYB(10), O.GL(20), BR.GL(40)

Soil Type: SD4(10), SM4(70)

Plant Community Types (n)

ufe4 Pl/Marsh reed grass (3)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

14.1.1

UFE4. PI/Marsh reed grass

(Pinus contorta/Calamagrostis canadensis)

n=3 This community type is similar to the PI /hairy wildrye/ fireweed-peavine community type described by Lane et al. (2000). The tree canopy is open which allows good understory growth. The good understory forage production and easy access through this community type makes it useful for livestock grazing. If this community type occurs adjacent to a physical feature that attracts livestock to the area, it may be considered primary range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: e tall bilberry/arnica (mesic/medium)

Ecosite Phase: e1 tall bilberry/arnica Pl

Plant Composition Canopy Cover (%)			Environmental Variables					
	Mean	Range	Const.	Moisture Regime: MESIC(100)				
Tree				3				
LODGEPOLE PINE				Nutrient Regime: MESOTROPHIC((100)			
(Pinus contorta)	13	0-30	67	Elevation (range): 1367(1350-1380	\ B.4			
WHITE SPRUCE				, , ,	•			
(Picea glauca)	13	0-20	67	Slope: 0 - 0.5(20), 3 - 5(20), 6 - 9(2	0), 10 - 15(20)), 16 - 30(20)		
Shrub				Aspect: Variable(100)				
BOG CRANBERRY				Aspect. Variable(100)				
(Vaccinium vitis-idaea)	2	0-7	33	Soil Drainage: Well drained(100)				
PRICKLY ROSE				,				
(Rosa acicularis)	1	1-2	100	Soil Subgroup:				
TWINFLOWER				Soil Series:				
(Linnaea borealis)	4	1-6	100	Soil Series.				
Forb				Soil Correlation:				
BUNCHBERRY								
(Comus canadensis)	5	2-9	100	Range Site Category:				
COMMON FIREWEED				Ecological Status Score: 6				
(Epilobium angustifolium)	3	2-3	100	Ecological Status Score. 6				
LINDLEY'S ASTER				Soil Exposure	Mean	Min	Max	
(Aster ciliolatus)	3	1-6	100	%:				
Grass				Comment:				
BLUEJOINT				Comment.				
(Calamagrostis canadensis)	12	4-18	100	Forage Production (kg/ha)	n=			
HAIRY WILD RYE					Mean	Min	Max	
(Elymus innovatus)	5	2-6	100	Forb	192			
Moss				Grass	450			
SCHREBER'S MOSS				Shrub	252			
(Pleurozium schreberi)	12	8-17	100	Tree				
				Total	894	0	0	

Ecologically Sustainable Stocking Rate

5.00 (8.00-1.50) HA/AUM or 0.08 (0.05-0.27) AUM/AC

Generally this community type is rated as non-use in the calculation of carrying capacity of a grazing disposition. There is only limited forage available for domestic livestock use.

14.2 e1b harvested tall bilberry/arnica PI (n=37)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: tall bilberry/arnica (mesic/medium)

Characteristic Species

Shrub

[1] prickly rose

Forb

[4] common fireweed

[3] white clover

Grass

8] hairy wild rye

3 | Kentucky bluegrass

2 1 Creeping red fescue

[2] timothy

Site Characteristics

Moisture Regime: SUBMESIC(20), MESIC(70), SUBHYGRIC(10)

Nutrient Regime: OLIGOTROPHIC(30), MESOTROPHIC(60),

PERMESOTROPHIC(10)

Topographic Position:

Slope: 0 - 0.5(10), 3 - 5(30), 6 - 9(20), 10 - 15(20), 16 - 30(20)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(80)

Humus Form: RAW MODER(10), MOR(90)

Surface Texture: CL(10), L(20), SiCL(10), SiL(30), SL(10)

Effective Texture: C(30), CL(30), SCL(30), SiC(10)

Depth to Mottles/Gley: None(100)

Soil Drainage: Well drained(40), Moderate well drain(60)

Parent Material: M(70)

Soil Subgroup: E.EB(10), E.DYB(10), O.GL(20), BR.GL(40)

Soil Type: SD4(10), SM4(70)

Plant Community Types (n)

uff2a	Fireweed/Hairy wild rye (28)
uff8	Kentucky bluegrass-Creeping red fescue/Clover (6)
uff9	Pl/Hairy wildrye (3)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

14.2.1

UFF2A. Fireweed/Hairy wild rve

(Epilobium angustifolium/Elymus innovatus)

n=28 This community type represents a PI/ moss community that was harvested 5-7 years ago. This community type was described on south and west facing slopes throughout the area. On more northerly aspects, moss dominates the understory of these cutblocks. Cutblocks can be an important source of forage for domestic livestock. They produce on average twice as much as deciduous stands, and nearly three times more than conifer stands. It must be remembered that this increase in forage is only temporary. As the cutblock undergoes succession there is a corresponding drop in production.

Natural Subregion: UPPER FOOTHILLS

Ecosite: e tall bilberry/arnica (mesic/medium)

Ecosite Phase: e1b harvested tall bilberry/arnica Pl

Plant Composition	Cano	py Cove	r (%)	Environmental Variables			
	Mean	Range	Const.	Moisture Regime: SUBMESIC(100). MESIC()		
Tree				molecure regime. eebinzere(ree), III.2010()		
ASPEN				Nutrient Regime: MESOTROPHIC(100), PERME	SOTROPHI	C()
(Populus tremuloides)	1	0-2	35	E) (' /) / / / / / / / / / / / / / / / / /			
LODGEPOLE PINE				Elevation (range): 1433(1390-1700) IVI		
(Pinus contorta)	2	0-10	60	Slope: 3 - 5(40), 6 - 9(20), 10 - 15(2	20), 16 - 30(20)	
Shrub							
PRICKLY ROSE				Aspect: Variable(100)			
(Rosa acicularis)	1	0-5	82	Soil Drainage: Well drained(100)			
SALIX SPECIES				com Evamago, vien aramos (vee)			
(Salix spp.)	1	0-6	40	Soil Subgroup:			
Forb				0.110			
BUNCHBERRY				Soil Series:			
(Comus canadensis)	1	0-1	67	Soil Correlation:			
COMMON FIREWEED							
(Epilobium angustifolium)	5	0-7	93	Range Site Category:			
NORTHERN BEDSTRAW				Facilities Status Saara			
(Galium boreale)	1	0-1	39	Ecological Status Score:			
SHOWY ASTER				Soil Exposure	Mean	Min	Max
(Aster conspicuus)	1	0-7	39	%:			
Grass				Comment:			
HAIRY WILD RYE				Comment:			
(Elymus innovatus)	12	0-16	93	Forage Production (kg/ha)	n=		
PINE REED GRASS				- crage i readelleri (ligina)	Mean	Min	Max
(Calamagrostis rubescens)	2	0-11	36	Forb	316	Willi	844
SEDGE SPECIES				Grass	1322	190	4392
(Carex spp.)	2	0-9	91	Shrub	130		452
				Tree			
				Total	1768	190	5688

Ecologically Sustainable Stocking Rate

Stocking rate is based on 25% of total forage production.

^{1.30 (4.00-0.80)} HA/AUM or 0.31 (0.10-0.51) AUM/AC

14.2.2 UFF8. Kentucky bluegrass-Creeping red fescue/Clover

(Poa pratensis-Festuca rubra/Trifolium repens)

n=6 This community type represents cutblocks that have been heavily grazed by livestock. Heavy livestock grazing favours the growth of the invaders Kentucky bluegrass and timothy. The grazing pressure which favours the growth of these grass species is usually detrimental to the growth of trees. Cattle damage to the conifer trees is usually trampling damage which scars the trees and breaks the stem

Natural Subregion: UPPER FOOTHILLS

Ecosite: e tall bilberry/arnica (mesic/medium)

Ecosite Phase: e1b harvested tall bilberry/arnica Pl

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: SUBXERIC(50), SUBMESIC(50)				
Shrub								
PRICKLY ROSE				Nutrient Regime: SUBMESOTROPHIC(67), MESOTROPHIC(33)				
(Rosa acicularis)	1	0-4	17	Flourting (range): 1464(1425-1519) M				
Forb				Elevation (range): 1464(1435-1518) M				
COMMON FIREWEED				Slope: 0 - 0.5(33), 10 - 15(33), 31 - 45(33)				
(Epilobium angustifolium)	1	0-3	67	Appart: \/ariahla/100\				
COMMON YARROW				Aspect: Variable(100)				
(Achillea millefolium)	1	0-1	50	Soil Drainage: Rapidly drained(33), Well drained(33), Moderate well				
WHITE CLOVER				drain(33)				
(Trifolium repens)	11	0-48	50	Soil Subgroup:				
WILD STRAWBERRY				Son Subgroup.				
(Fragaria virginiana)	1	0-2	50	Soil Series:				
Grass								
CREEPING RED FESCUE				Soil Correlation:				
(Festuca rubra)	15	0-41	83	Range Site Category:				
HAIRY WILD RYE				range one category.				
(Elymus innovatus)	1	0-3	33	Ecological Status Score: 6				
KENTUCKY BLUEGRASS				Soil Eymoguro				
(Poa pratensis)	13	0-67	67	Soil Exposure Mean Min Max				
TIMOTHY				%:				
(Phleum pratense)	7	1-35	83	Comment:				

_	-			
Forage	Prod	uction	(kg/ha)	n=

	Mean	Min	Max
Forb			
Grass	932		
Shrub			
Tree			
Total	932	0	0

Ecologically Sustainable Stocking Rate

1.50 (8.00-1.00) HA/AUM or 0.27 (0.05-0.40) AUM/AC

14.2.3

UFF9. PI/Hairy wildrve

(Pinus contorta / Elymus innovatus)

n=3 This community type is similar to UFF2a (Fireweed/Hairy wildrye), but is successionally more advanced. As the cutblock undergoes succession and the trees become denser, there is a corresponding drop in forage production. It must be remembered that the initial increase in forage production is only temporary.

%: Comment:

Total

Natural Subregion: UPPER FOOTHILLS

Ecosite: e tall bilberry/arnica (mesic/medium)

Ecosite Phase: e1b harvested tall bilberry/arnica Pl

Plant Composition	Cano	y Cove	r (%)
	Mean	Range	Const
Tree			
LODGEPOLE PINE			
(Pinus contorta)	12	1-24	100
Shrub			
PRICKLY ROSE			
(Rosa acicularis)	2	0-2	67
Forb			
BUNCHBERRY			
(Cornus canadensis)	2	1-3	100
COMMON FIREWEED			
(Epilobium angustifolium)	4	5-6	100
WILD STRAWBERRY			
(Fragaria virginiana)	1	0-2	67
Grass			
HAIRY WILD RYE			
(Elymus innovatus)	10	2-19	100
UNDIFFERENTIATED SEDGE			
(Carex)	2	0-4	67

Soil Series: Soil Correlation:		
Soil Subgroup:		
Soil Drainage: Imperfectly drained	(100)	
Aspect: Variable(100)		
Elevation (range): 1420(1400-1435 Slope: 6 - 9(100)	5) M	
Nutrient Regime: MESOTROPHIC	(100)	
Moisture Regime: MESIC(100)		

Forage Production (kg/ha) n=						
	Mean	Min	Max			
Forb	282					
Grass	880					
Shrub	220					
Tree						

1382

Ecologically Sustainable Stocking Rate

1.30 (4.00-1.00) HA/AUM or 0.31 (0.10-0.40) AUM/AC Stocking rate based on 25% of total forage production.

14.3 e2 tall bilberry/arnica Aw-Sw-PI (n=7

Natural Subregion: UPPER FOOTHILLS

Ecological Site: tall bilberry/arnica (mesic/medium)

Characteristic Species

Tree

[4] white spruce

Shrub

- f 24 1 green alder
- 7 1 river alder
- 3 | twinflower
- [3] bog cranberry
- [3] prickly rose
- [3] low-bush cranberry
- [3] Salix species
- [3] dewberry
 - 2 I wild red raspberry
- 2] white meadowsweet
- [2] dwarf bramble
- [1] dwarf bilberry
- [1] common Labrador tea

Forb

- 6] wild sarsaparilla
- [6] bunchberry
- [5] common pink wintergreen
- [5] common fireweed
- I 3 1 stiff club-moss
 - 1] wild lily-of-the-valley
- [1] heart-leaved arnica

Grass

- [8] bluejoint
- [3] hairy wild rye

Moss

- [12] Schreber's moss
- [7] stair-step moss

Site Characteristics

Moisture Regime: MFSIC(100)

Nutrient Regime: OLIGOTROPHIC(10), MESOTROPHIC(70),

PERMESOTROPHIC(20)

Topographic Position:

Slope: 0 - 0.5(10), 3 - 5(30), 6 - 9(20), 10 - 15(20), 16 - 30(20)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(80)

Humus Form: RAW MODER(20), MOR(80)

Surface Texture: CL(10), L(20), SiL(30), SL(10)

Effective Texture: C(30), CL(20), SC(10), SCL(30), SiC(10)

Depth to Mottles/Glev: None(90), 0 - 25(10)

Soil Drainage: Well drained(30), Moderate well drain(60), Imperfectly drained(10)

Parent Material: GF(10), GL(10), L(10), M(30), X(10)

Soil Subgroup: GLE.DYB(10), O.GL(40), D.GL(10), BR.GL(30)

Soil Type: SM4(100)

Plant Community Types (n)

ufe2 PI-Sw/Bunchberry (5) ufd7 Aw-PI/Bunchberry (2)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

14.3.1

UFD7. Aw-PI/Bunchberry

(Populus tremuloides-Pinus contorta/Cornus canadensis)

n=2 This community type represents an aspen community that is undergoing succession to a lodgepole pine dominated forest. This successional sequence is typical of south facing slopes throughout the Upper Foothills subregion.

Natural Subregion: UPPER FOOTHILLS

Ecosite: e tall bilberry/arnica (mesic/medium)

Ecosite Phase: e2 tall bilberry/arnica Aw-Sw-Pl

Plant Composition	Cano	y Cove	r (%)
	Mean	Range	Const
ree			
ASPEN			
(Populus tremuloides)	33	15-51	100
LODGEPOLE PINE			
(Pinus contorta)	20	10-30	100
Shrub			
GREEN ALDER			
(Alnus crispa)	4	0-7	50
PRICKLY ROSE			
(Rosa acicularis)	4	1-6	100
orb			
BUNCHBERRY			
(Comus canadensis)	16	7-29	100
COMMON PINK WINTERGR	REEN		
(Pyrola asarifolia)	4	2-4	100
DEWBERRY			
(Rubus pubescens)	1	1-2	100
LINDLEY'S ASTER			
(Aster ciliolatus)	3	1-5	100
WILD STRAWBERRY			
(Fragaria virginiana)	3	2-3	100
Grass			
WHITE-GRAINED MOUNTA	IN RICE G	RASS	
(Oryzopsis asperifolia)	7	0-14	50

Moisture Regime: SUBMESIC()	, MESIC()		
Nutrient Regime: MESOTROPH	IIC()		
Elevation (range): 1500(-) M			
Slope:			
Aspect:			
Soil Drainage: Well drained()			
Soil Subgroup:			
Soil Series:			
Soil Correlation:			
Range Site Category:			
Ecological Status Score: 18			
Soil Exposure	Mean	Min	Max
%:			
Comment:			
Forage Production (kg/l	na) n=		
	Mean	Min	Max
	200		
Forb			
Grass	400		
Grass Shrub			
Grass	400	0	0

Ecologically Sustainable Stocking Rate

2.00 (4.00-1.00) HA/AUM or 0.20 (0.10-0.40) AUM/AC

UFE2. PI-Sw/Bunchberry

(Pinus contorta-Picea glauca/Arctostaphylos uva-ursi)

n=5 This community type represents the modal type on mesic/ mesotrophic sites throughout the Upper Foothills subregion and may be transitional to the Lower Foothills subregion if aspen occurs in the stand. Strong (1992), found that lodgepole pine dominated the reference sites in this subregion with white spruce succession occurring on undisturbed areas. Beckingham (1994), described a similar community type (PI-Sw/ low bush cranberry/ twinflower) and felt that white spruce and balsam fir will eventually dominate the canopy. The change in canopy dominance will lead to a decline in understory cover of shrubs and forbs. As succession occurs, moss cover will increase. This community type would be rated as non-use range for domestic livestock. There is little forage that would attract livestock use.

Natural Subregion: UPPER FOOTHILLS

Ecosite: e tall bilberry/arnica (mesic/medium)

Ecosite Phase: e2 tall bilberry/arnica Aw-Sw-Pl

Plant Composition	Canopy Cover (%)			Environmental Variables			
	Mean	Range	Const.	Moisture Regime: MESIC(100)			
Tree				meletare regime: meere (100)			
LODGEPOLE PINE				Nutrient Regime: MESOTROPHI	C(100)		
(Pinus contorta)	37	30-45	100	Fl	20) 14		
WHITE SPRUCE				Elevation (range): 1368(1091-150	JU) IVI		
(Picea glauca)	21	0-35	80	Slope: 6 - 9(40), 10 - 15(60)			
Shrub				Assast Courth art (400)			
BOG CRANBERRY				Aspect: Southerly(100)			
(Vaccinium vitis-idaea) DWARF BILBERRY	3	0-5	80	Soil Drainage: Well drained(100)			
(Vaccinium caespitosum)	3	0-7	80	Soil Subgroup:			
SALIX SPECIES							
(Salix spp.)	2	0-5	60	Soil Series:			
TWINFLOWER				Soil Correlation:			
(Linnaea borealis)	2	0-5	100	Soil Correlation.			
Forb				Range Site Category:			
BUNCHBERRY							
(Cornus canadensis)	21	2-39	100	Ecological Status Score: 18			
WILD STRAWBERRY				Soil Exposure	Mean	Min	Max
(Fragaria virginiana)	1	0-3	60	%:	- Incum		IIIGA
Grass							
BLUEJOINT				Comment:			
(Calamagrostis canadensis)	1	0-1	80	Forage Production (kg/h	a) n=		
HAIRY WILD RYE				Totage Floudction (kg/m		Min	Mari
(Elymus innovatus)	5	0-12	100	Forb	Mean 152	Min	Max
Moss				Grass	62		
SCHREBER'S MOSS				Shrub	102		
(Pleurozium schreberi)	59	36-76	100	Tree	102		
,				Total	316	0	0

Ecologically Sustainable Stocking Rate

5.00 (6.30-3.70) HA/AUM or 0.08 (0.06-0.11) AUM/AC

Generally this community type is rated as non-use in the calculation of carrying capacity for a disposition. There is little forage that would attract livestock into this community type.

144 tall bilberry/arnica Sw **e3** (n=2)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: tall bilberry/arnica (mesic/medium)

Characteristic Species

Tree

- [36] white spruce
- 10 I subalpine fir
- 6.1 lodgepole pine
- 1 l black spruce

Shrub

- 5 1 twinflower
- 4 1 common Labrador tea
- 2 1 green alder
- 2 l bog cranberry
- 2 | Salix species
- 2 I dwarf bilberry
- 1] low-bush cranberry
- 11 prickly rose

Forb

- 5] bunchberry
- 2 I heart-leaved arnica
- 11 common fireweed
- 1 1 tall lungwort
- 1] common pink wintergreen 1

Grass

[2] hairy wild rye

Moss

- [52] stair-step moss
- [11] knight's plume moss
- 8 | Schreber's moss

Site Characteristics

Moisture Regime: MESIC(70), SUBHYGRIC(30)

Nutrient Regime: OLIGOTROPHIC(10), MESOTROPHIC(60),

PERMESOTROPHIC(20), EUTROPHIC(10)

Topographic Position: Level(10), Midslope(70), Upper slope(20)

Slope: 0 - 0.5(10), 3 - 5(30), 6 - 9(20), 10 - 15(20), 16 - 30(20)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(70), 16 - 25 cm(10)

Humus Form: RAW MODER(20), MOR(80)

Surface Texture: CL(10), L(20), SiCL(10), SiL(40)

Effective Texture: CL(30), L(20), SC(10), SCL(10)

Depth to Mottles/Gley: None(100)

Soil Drainage: Well drained(50), Moderate well drain(50)

Parent Material: B(10), M(30)

Soil Subgroup: O.EB(30), E.EB(30), BR.GL(20)

Soil Type: SM3(20), SM4(60), SMp(10)

Plant Community Types (n)

Sw/Moss (1) ufe10

ufe12 Sw/Alder (1)

^{*}Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

14.4.1

UFF10 Sw/Moss

(Picea glauca/Pleurozium schreberi)

n=1 This community type represents a successionally mature forested stand in the Upper Foothills subregion. As succession occurs from pine to spruce, the canopy cover becomes closed and the amount of understory vegetation decreases until most of the shrub, forb and grass layers have been eliminated. As a result, there is limited forage available for domestic livestock within these spruce dominated community types. This community is typically rated as non-use for domestic livestock.

Natural Subregion: UPPER FOOTHILLS

Ecosite: e tall bilberry/arnica (mesic/medium)

Ecosite Phase: e3 tall bilberry/arnica Sw

Plant Composition	Canopy Cover (%)			Environmental Variables			
	Mean	Range	Const.	Moisture Regime: HYGRIC(100)			
Tree				` '			
LODGEPOLE PINE	_			Nutrient Regime: MESOTROPHIC(10	10)		
(Pinus contorta)	5	0-0	100	Elevation (range): 1350(-) M			
SUBALPINE FIR	0.5	0.0	400	(0 , ()			
(Abies lasiocarpa)	25	0-0	100	Slope: 6 - 9(100)			
WHITE SPRUCE	45	0-0	100	Aspect: Easterly(100)			
(Picea glauca)	45	0-0	100				
Shrub				Soil Drainage: Well drained(100)			
BOG CRANBERRY (Vaccinium vitis-idaea)	4	0-0	100	Soil Subgroup:			
CANADA BUFFALOBERRY	4	0-0	100	con cabgroup.			
(Shepherdia canadensis)	5	0-0	100	Soil Series:			
PRICKLY ROSE	3	3-0	.00	On'l Consolution			
(Rosa acicularis)	2	0-0	100	Soil Correlation:			
TWINFLOWER	_		, , ,	Range Site Category:			
(Linnaea borealis)	10	0-0	100				
Forb				Ecological Status Score: 18			
BUNCHBERRY				Soil Exposure	Mean	Min	Max
(Cornus canadensis)	3	0-0	100	%:	moun		- IIIGA
HEART-LEAVED ARNICA							
(Amica cordifolia)	8	0-0	100	Comment:			
SHOWY ASTER				Forage Production (kg/ha)	n=		
(Aster conspicuus)	5	0-0	100	Torage Froduction (kg/ha)	Mean	Min	Max
WILD STRAWBERRY				Forb	96		WILL
(Fragaria virginiana)	2	0-0	100	Grass	78		
Grass				Shrub	160		
HAIRY WILD RYE				Tree			
(Elymus innovatus)	10	0-0	100	Total	334	0	0
Moss							
STAIR-STEP MOSS				Ecologically Sustainable Sto	ockina P	ato	
(Hylocomium splendens)	90	0-0	100	Ecologically Sustainable St	Jeking Ka	116	

40.00 (40.00-5.50) HA/AUM or 0.01 (0.01-0.07) AUM/AC

recommended as a non-use area, but under specific circumstances a carrying capacity may be recommended.

14.4.2

UFE12. Sw/Alder

(Picea glauca/Alnus crispa)

n=1 This community type seems to form on slopes that have coarse soils and underground seepage. The underground seepage makes this community type fairly moist and nutrient rich. The high amount of moisture allows green alder to proliferate. This community type will not be very useful for livestock grazing because the dense alder cover restricts livestock access. Therefore, it is classified as non-use range.

Natural Subregion: UPPER FOOTHILLS Ecosite: e tall bilberry/arnica (mesic/medium) Ecosite Phase: e3 tall bilberry/arnica Sw

Plant Composition	Cano	y Cove	over (%)		
	Mean	Range	Const.		
Tree					
WHITE SPRUCE					
(Picea glauca)	60		100		
Shrub					
BOG CRANBERRY					
(Vaccinium vitis-idaea)	2		100		
GREEN ALDER					
(Alnus crispa)	14		100		
PRICKLY ROSE					
(Rosa acicularis)	3		100		
Forb					
BUNCHBERRY					
(Cornus canadensis)	12		100		
COMMON FIREWEED					
(Epilobium angustifolium)	1		100		
TALL LUNGWORT					
(Mertensia paniculata)	2		100		
TWINFLOWER					
(Linnaea borealis)	4		100		
Grass					
HAIRY WILD RYE					
(Elymus innovatus)	6		100		
WHITE-GRAINED MOUNTAI	N RICE G	RASS			
(Oryzopsis asperifolia)	3		100		
Moss					
STAIR-STEP MOSS					
(Hylocomium splendens)	25		100		

Environmental Variables			
Moisture Regime: MESIC()			
Nutrient Regime: MESOTROPHIC()			
Elevation (range): 1350(-) M Slope: 10 - 15()			
Aspect: Southerly()			
Soil Drainage: Well drained()			
Soil Subgroup:			
Soil Series:			
Soil Correlation:			
Range Site Category:			
Ecological Status Score: 18			
Soil Exposure	Mean	Min	Max
%: Comment:			
Forage Production (kg/ha)	n=		
Forb Grass Shrub	Mean 100 150 90	Min	Max
Tree Total	340	0	0

Ecologically Sustainable Stocking Rate

40.00 (40.00-1.10) HA/AUM or 0.01 (0.01-0.37) AUM/AC

recommended as a non-use area, but under specific circumstances a carrying capacity may be recommended.

14.5 e3b harvested tall bilberry/arnica Sw (n=13)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: tall bilberry/arnica (mesic/medium)

Characteristic Species

Tree

[10] lodgepole pine

[3] white spruce

Shrub

[1] Salix species

Forb

5 1 common horsetail

[21bunchberry

[1] common fireweed

Grace

6] hairy wild rye

[3] bluejoint

Moss

[6] stair-step moss

[1] Schreber's moss

* Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: MESIC(70), SUBHYGRIC(30)

Nutrient Regime: OLIGOTROPHIC(10), MESOTROPHIC(60),

PERMESOTROPHIC(20), EUTROPHIC(10)

Topographic Position:

Slope: 0 - 0.5(10), 3 - 5(30), 6 - 9(20), 10 - 15(20), 16 - 30(20)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(70), 16 - 25 cm(10)

Humus Form: RAW MODER(20), MOR(80)

Surface Texture: CL(10), L(20), SiCL(10), SiL(40)

Effective Texture: CL(30), L(20), SC(10), SCL(10)

Depth to Mottles/Gley: None(100)

Soil Drainage: Well drained(50), Moderate well drain(50)

Parent Material: B(10), M(30)

Soil Subgroup: O.EB(30), E.EB(30), BR.GL(20)

Soil Type: SM3(20), SM4(60), SMp(10)

Plant Community Types (n)

uff4 Sw/Moss (1)

uff4a PI-Sw/Moss (10)

uff10 Fireweed/Pine grass (2)

14.5.1

UFF10. Fireweed/Pine grass

(Epilobium angustifolium/Calamagrostis rubescens)

n=2 This community type represents a three year old burned lodgepole pine forest. Fireweed and grass immediately populate these sites after fire increasing forage production nearly 5 fold. Presently there are no trees succeeding onto this community type, but over time as the forest undergoes succession there will be a corresponding drop in forage production. Normally livestock will not utilize these areas, but if it is adjacent to a primary range type they may use these areas extensively. This community type should be rated as secondary range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: e tall bilberry/arnica (mesic/medium)

Ecosite Phase: e3b harvested tall bilberry/arnica Sw

Plant Composition	Cano	y Cove	r (%)	Environmental Variables	
	Mean	Range	Const.	Moisture Regime: SUBMESIC(), MESIC()	
Tree				3	
ASPEN				Nutrient Regime: SUBMESOTROPHIC(), MESOTROPHIC()	
(Populus tremuloides)	1	0-1	50	Florintian (range): 4406(4400 4503) M	
Shrub				Elevation (range): 1496(1400-1593) M	
PRICKLY ROSE				Slope: 6 - 9(), 10 - 15(), 16 - 30()	
(Rosa acicularis)	3	0-6	50	A	
Forb				Aspect: Variable()	
BUNCHBERRY				Soil Drainage: Well drained()	
(Comus canadensis)	4	1-5	100	3	
COMMON FIREWEED				Soil Subgroup:	
(Epilobium angustifolium)	13	10-15	100	Call Carian	
WILD STRAWBERRY				Soil Series:	
(Fragaria virginiana)	1	1-2	100	Soil Correlation:	
Grass					
HAIRY WILD RYE				Range Site Category:	
(Elymus innovatus)	1	0-2	50	Facility of Status Course 40	
PINE REED GRASS				Ecological Status Score: 18	
(Calamagrostis rubescens)	15	11-17	100	Soil Exposure Mean Min	Max
SEDGE SPECIES				%:	
(Carex spp.)	5	1-8	100	Comment:	
				Comment.	

Forage Production (kg/ha) n=

Totage Froduction (kg/lla	, 11-			
	Mean	Min	Max	
Forb	479	88	870	
Grass	1272	878	1666	
Shrub	140		236	
Tree				
Total	1891	966	2772	

Ecologically Sustainable Stocking Rate

0.90 (1.50-0.70) HA/AUM or 0.45 (0.27-0.58) AUM/AC

UFF4. Sw/Moss

(Picea glauca/Pleurozium schrebrei)

n=1 This community type represents a Sw/moss community that was harvested 30-40 years ago along the banks of West Solomon Creek. The regeneration on this cutblock is to subalpine fir which is similar to the understory of the Sw/ moss (UFE10) community that was harvested in the same area. This community is an important source of forage for wintering horses. The open canopy cover allows for a greater abundance of forbs and grasses in the understory. As the community continues to undergo succession and the canopy becomes denser there will be a corresponding drop in available forage.

Natural Subregion: UPPER FOOTHILLS

Ecosite: e tall bilberry/arnica (mesic/medium)

Ecosite Phase: e3b harvested tall bilberry/arnica Sw

Plant Composition	Cano	y Cove	r (%)	Environmental Variables		
	Mean	Range	Const.	Moisture Regime: MESIC(100)		
Tree				3,		
SUBALPINE FIR				Nutrient Regime: MESOTROPHIC(100)	
(Abies lasiocarpa)	30	0-0	100	Flourities (1999): 1200() M		
WHITE SPRUCE				Elevation (range): 1300(-) M		
(Picea glauca)	10	0-0	100	Slope: 6 - 9(100)		
Shrub						
RIVER ALDER				Aspect: Easterly(100)		
(Alnus tenuifolia)	3	0-0	100	Soil Drainage: Moderate well drain(100)	
SALIX SPECIES					,	
(Salix spp.)	3	0-0	100	Soil Subgroup:		
Forb				0.110		
BUNCHBERRY				Soil Series:		
(Comus canadensis)	1	0-0	100	Soil Correlation:		
COMMON FIREWEED						
(Epilobium angustifolium)	4	0-0	100	Range Site Category:		
CREAM-COLORED VETCH	LING			Facilities Charles Connect 40		
(Lathyrus ochroleucus)	1	0-0	100	Ecological Status Score: 18		
Moss				Soil Exposure	Mean	Min
SCHREBER'S MOSS				%:		
(Pleurozium schreberi)	6	0-0	100	Comment:		

Forage Production (kg/ha) n=

	,			
	Mean	Min	Max	
Forb	476			
Grass	428			
Shrub	78			
Tree				
Total	982	0	0	

Max

Ecologically Sustainable Stocking Rate

2.00 (40.00-2.00) HA/AUM or 0.20 (0.01-0.20) AUM/AC

The higher stocking rate would be applied under winter grazing pressure.

14.5.3

UFF4A PI-Sw/Moss

(Pinus contorta-Picea glauca/Pleurozium schreberi)

n=10 This community type represents a Sw/ moss or Lodgepole pine community that was harvested 5-10 years ago. These moss dominated cutblocks tend to occupy north aspects where the climatic conditions are cooler and moister. Livestock do not prefer to graze these sites

Natural Subregion: UPPER FOOTHILLS

Ecosite: e tall bilberry/arnica (mesic/medium)

Ecosite Phase: e3b harvested tall bilberry/arnica Sw

Plant Composition	Cano	py Cove	r (%)	Environmental Variables			
	Mean	Range	Const.	Moisture Regime: MESIC(100)			
Tree				molecure regime. MEGIG(100)			
LODGEPOLE PINE				Nutrient Regime: MESOTROPHIC(100)		
(Pinus contorta)	10	0-25	70	5) / / / / /			
WHITE SPRUCE				Elevation (range): 1470(1335-1599) M		
(Picea glauca)	4	0-15	70	Slope: 6 - 9(50), 10 - 15(50)			
Shrub							
PRICKLY ROSE				Aspect: Variable(100)			
(Rosa acicularis)	1	0-2	70	Soil Drainage: Moderate well drain((100)		
SALIX SPECIES				25 2.aagslodorato won draini	,		
(Salix spp.)	1	0-2	50	Soil Subgroup:			
Forb				0.70.7			
BUNCHBERRY				Soil Series:			
(Cornus canadensis)	2	0-10	40	Soil Correlation:			
COMMON FIREWEED							
(Epilobium angustifolium)	2	0-5	70	Range Site Category:			
COMMON HORSETAIL				Ecological Status Score: 18			
(Equisetum arvense)	3	0-18	30	Ecological Status Score. 16			
Grass				Soil Exposure	Mean	Min	Max
BLUEJOINT				%:			
(Calamagrostis canadensis)	4	0-15	50	Comment:			
HAIRY WILD RYE				Comment.			
(Elymus innovatus)	4	0-13	80	Forage Production (kg/ha)	n=		
Moss					Mean	Min	Max
SCHREBER'S MOSS				Forb	213	192	228
(Pleurozium schreberi)	1	0-3	30	Grass	1963	1406	2420
STAIR-STEP MOSS				Shrub	160		160
(Hylocomium splendens)	2	0-15	30	Tree			
				Total	2336	1598	2808

Ecologically Sustainable Stocking Rate

40.00 (40.00-1.00) HA/AUM or 0.01 (0.01-0.40) AUM/AC

Generally this community type would be rated as non-use in the calculation of carrying capacity for a grazing disposition, but in some cases a stocking rate maybe based on 25% of the total forage production.

14.6 e4 tall bilberry/arnica Fa (n=)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: tall bilberry/arnica (mesic/medium)

Characteristic Species

Tree

- [42] subalpine fir
- [12] white spruce
- 6] lodgepole pine
- 1 2 1 black spruce

Shrub

- [8] common Labrador tea
- [8] dwarf bramble
- [61bog cranberry
- 5 1 twinflower
- 3 dwarf bilberry

Forb

- [7] bunchberry
- 1 | common pink wintergreen
- 1 1 heart-leaved arnica

Lichen

[1] studded leather lichen

Moss

- [35] stair-step moss
- [28] knight's plume moss
- [18] Schreber's moss

Site Characteristics

Moisture Regime: MESIC(50), SUBHYGRIC(50)

Nutrient Regime: OLIGOTROPHIC(30), MESOTROPHIC(50),

PERMESOTROPHIC(20)

Topographic Position: Level(20), Crest(10), Midslope(30), Upper slope(30)

Slope: 3 - 5(20), 10 - 15(30), 16 - 30(30), 31 - 45(10)

Aspect: Northerly(40), Easterly(30), Southerly(30)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(80)

Humus Form: RAW MODER(10), MOR(90)

Surface Texture: CL(30), Si(20), SiCL(20), SiL(30)

Effective Texture: C(10), CL(40), Si(20), SiCL(20)

Depth to Mottles/Glev: None(100)

Soil Drainage: Well drained(40), Moderate well drain(50), Imperfectly drained(10)

Parent Material: GF(20), M(60)

Soil Subgroup: O.EB(20), E.DYB(30), BR.GL(20)

Soil Type: SM3(20), SM4(60)

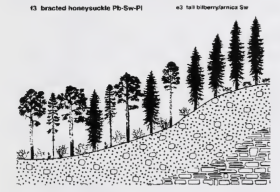
^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

15.0 f bracted honeysuckle (subhygric/rich) (n=9)

Natural Subregion: UPPER FOOTHILLS

General Description

The bracted honeysuckle ecosite is moist and nutrient rich. These sites commonly receive nutrient-rich seepage waters for a portion of the growing season. Morainal parent materials and northern aspects are common and plant communities tend to be high in species richness, cover and diversity. Based on tree growth (site index) the bracted honeysuckle ecosite tends to be the most productive ecosite in the Upper Foothills natural subregion.



Successional Relationships

Succession proceeds slowly after disturbance due to the proliferation of grass, forb and shrub cover. This profusion of vegetation cover can make tree establishment difficult and can reduce early growth rates. Tall willows may become established as a tree layer on some of these sites and a willow phase (f6) has been recognized. Once tree seedlings become established, high growth rates can be expected.

Indicator Species

river alder	wild sarsaparilla
cow parsnip	bracted honeysuckle
tall lungwort	balsam poplar
wild red currant	wild red raspberry
dewberry	

Site Characteristics

Moisture Regime: MESIC(40), SUBHYGRIC(40), HYGRIC(20)

Nutrient Regime: OLIGOTROPHIC(50), MESOTROPHIC(50)

Topographic Poistion: Level(10), Lower slope(20), Midslope(50), Upper slope(20)

Slope: 0 - 0.5(10), 3 - 5(20), 6 - 9(20), 10 - 15(30), 16 - 30(20)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(70)

Humus Form: MULL(10), RAW MODER(30), MOR(60)

Surface Texture: CL(10), SiCL(10), SiL(40), SL(10)

Effective Texture: C(30), CL(20), SiC(10), SiCL(10)

Depth to Mottles/Gley: None(60), 0 - 25(20), 26 - 50(10)

Soil Drainage: Well drained(20), Moderate well drain(60), Imperfectly drained(20)

Parent Material: M(60)

Soil Subgroup: O.G(10), O.GL(20), BR.GL(20)

Site Index at 50 Years

subalpine fir: 12.5 m +/- 0.6 m; n=49 white spruce: 16.1 m +/- 0.5 m; n=96 black spruce: 14.7 m +/- 0.8 m; n=2 lodgepole pine: 16.9 m +/- 0.2 m; n=172 balsam poplar: 18.8 m +/- 1 m; n=5 aspen: 17.5 m +/- 0.6 m; n=9

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	For		Stocking Rate		
f bracted honeysuckle (subhygric/rich)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
f1 bracted honeysuckle PI	478	192	252	922	40.00(0.01)
ufe3 PI/Willow/Moss	478	192	252	922	40.00(0.01)
f2 bracted honeysuckle Pb	206	776	110	1092	1.70(0.24)
ufd5 Aw/Marsh reed grass	206	776	110	1092	1.70(0.24)
f4b harvested bracted honeysuckle Sw	122	3034		3156	1.10(0.37)
uff5 River alder-Willow/Fireweed-Cow parsnip	122	3034		3156	1.10(0.37)

Forage Production Summary (kg/ha)
(Refer to the Plant Community for detailed Stocking Rate Information)

	For	age Produc	tion (kg/ha)		Stocking Rate
f bracted honeysuckle (subhygric/rich)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
f6 bracted honeysuckle-willow	162	1786		1948	40.00(0.01)
ufb12 Willow-Alder/Horsetail	162	1786		1948	40.00(0.01)

15.1 f1 bracted honeysuckle PI (n=3

Natural Subregion: UPPER FOOTHILLS

Ecological Site: bracted honeysuckle (subhygric/rich)

Characteristic Species

Tree

- [41] lodgepole pine
 - 5 1 white spruce
 - 3] black spruce
 - 2 I subalpine fir
 - 1] balsam poplar

Shrub

- 7 1 dwarf bramble
- 5] low-bush cranberry
- 4 1 bracted honeysuckle
- [4] twinflower
 - 4 l dewberry
- 3 1 prickly rose
- 3] wild red raspberry
- 1 I wild red currant
- 1] river alder

Forb

- [11] bunchberry
- 7 l oak fern
- 6] stiff club-moss
- [4] wild sarsaparilla
- 3 common fireweed
- [2] fairybells
- 1] tall lungwort
- 1] narrow spinulose shield fern
- [1] cow parsnip

Grass

[7] bluejoint

Moss

- [21] knight's plume moss
- [20] Schreber's moss
- [9] stair-step moss
- * Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: SUBMESIC(20), MESIC(50), SUBHYGRIC(30)

Nutrient Regime: MESOTROPHIC(50), PERMESOTROPHIC(50)

Topographic Position: Level(10), Lower slope(20), Midslope(60), Upper slope(10)

Slope: 0 - 0.5(20), 3 - 5(20), 6 - 9(20), 10 - 15(20), 16 - 30(10)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(80)

Humus Form: MULL(10), RAW MODER(10), MOR(60), MESIC PEATYMOR(20)

Surface Texture: CL(20), L(30), SiCL(10), SiL(40)

Effective Texture: C(30), CL(30), SiCL(10), SL(10)

Depth to Mottles/Gley: None(70), 0 - 25(20), 26 - 50(10)

Soil Drainage: Well drained(30), Moderate well drain(60), Imperfectly drained(10)

Parent Material: M(70)

Soil Subgroup: O.GL(30), BR.GL(20)

Soil Type: SD4(10), SM4(70)

Plant Community Types (n)

ufe3 PI/Willow/Moss (3)

15.1.1

UFF3. PI/Willow/Moss

(Pinus contorta/Salix spp./Pleurozium schreberi)

n=3 This community type is very similar to the other lodgepole pine dominated community types, but it is found on wetter soils that lack development. This community type is slightly drier than the PI-Sb/ labrador tea-whortleberry/ bunchberry/ feather moss type described by Beckingham (1994) and the Sb/ willow dominated community type (UFE5) described in this guide. Herbaceous plants are scarce in the understory of this community type. As a result, there is little forage for domestic livestock and this community would be rated non-use.

Natural Subregion: UPPER FOOTHILLS

Ecosite: f bracted honeysuckle (subhygric/rich)

Ecosite Phase: f1 bracted honeysuckle Pl

Plant Composition	Cano	py Cove	r (%)	Environmental Variables		
	Mean	Range	Const.	Moisture Regime: SUBHYGRIC(10)	0)	
Tree				moleculo regime. See riverie (100	-,	
LODGEPOLE PINE				Nutrient Regime: PERMESOTROP	HIC(100)	
(Pinus contorta)	32	25-40	100	Fl		
WHITE SPRUCE				Elevation (range): 1451(1390-1560)) IVI	
(Picea glauca)	13	5-30	100	Slope: 6 - 9(100)		
Shrub				A I. N (400)		
SALIX SPECIES				Aspect: Northerly(100)		
(Salix spp.)	23	13-34	100	Soil Drainage: Moderate well drain(100)	
TWINFLOWER					,	
(Linnaea borealis)	1	0-3	33	Soil Subgroup:		
Forb				Soil Series:		
BUNCHBERRY				Soil Series.		
(Comus canadensis)	4	1-6	100	Soil Correlation:		
PALMATE-LEAVED COLTSF	ООТ					
(Petasites palmatus)	1	1-2	100	Range Site Category:		
WILD STRAWBERRY				Ecological Status Score: 18		
(Fragaria virginiana)	3	1-4	100	Ecological Status Score. 16		
Grass				Soil Exposure	Mean	Min
BLUEJOINT				%:		
(Calamagrostis canadensis)	2	0-5	67	Comment:		
HAIRY WILD RYE				Comment.		
(Elymus innovatus)	4	1-7	100	Forage Production (kg/ha)	n=	
Moss					Mean	Min
SCHREBER'S MOSS				Forb	192	170
(Pleurozium schreberi)	59	31-75	100	Grass	478	283
				Shrub	252	204

Tree

Total 922

Ecologically Sustainable Stocking Rate
40.00 (40.00-1.70) HA/AUM or 0.01 (0.01-0.24) AUM/AC

Generally this community type is rated as non-use in the calculation of carrying capacity of a grazing disposition. There is little forage available for domestic livestock use.

Max

Max

214

672 300

1186

657

15.2 f2 bracted honeysuckle Pb (n=4)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: bracted honeysuckle (subhygric/rich)

Characteristic Species

Tree

- [33] balsam poplar
- [25] aspen
 - 4 1 lodgepole pine
 - 1 | white spruce

Shrub

- [11] low-bush cranberry
- f 10 l green alder
- 6 I bracted honevsuckle
- 6] prickly rose
- 1 l dewberry
- 1 l river alder
- 1 I wild red raspberry
- 1] devil's-club

Forb

- 8 1 cow parsnip
- 8 I wild sarsaparilla
- 7 | common fireweed
- 5] tall lungwort
- 5] bunchberry
- 5 1 common horsetail
- 4] lady fern
- 3] palmate-leaved coltsfoot
- 3 | bishop's-cap
- 2 | meadow horsetail
- [2] red and white baneberry
- [1] oak fern

Grass

- [11] bluejoint
- [3] hairy wild rye

Site Characteristics

Moisture Regime: MESIC(40), SUBHYGRIC(20), HYGRIC(40)

Nutrient Regime: MESOTROPHIC(40), PERMESOTROPHIC(60)

Topographic Position: Upper slope(70), Depression(30)

Slope: 0 - 0.5(20), 6 - 9(40), 10 - 15(20), 31 - 45(20)

Aspect: Level(30), Easterly(20), Southerly(50)

Soil Characteristics

Organic Thickness: 6 - 15 cm(50), 16 - 25 cm(20), 26 - 39 cm(30)

Humus Form: MOR(100)

Surface Texture: C(30), SiL(50), SL(20)

Effective Texture: CL(30), SCL(30), SiC(30)

Depth to Mottles/Gley: None(20), 0 - 25(80)

Soil Drainage: Moderate well drain(40), Imperfectly drained(20), Poorly drained(40)

Parent Material: F(30), M(50)

Soil Subgroup: GLE.EB(30), O.G(30), HU.LG(30), BR.GL(30)

Soil Type: SM4(50), SMp(40)

Plant Community Types (n)

ufd5 Aw/Marsh reed grass (4)

^{*}Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

15.2.1

UFD5. Aw/Marsh reed grass

(Populus tremuloides/Calamagrostis canadensis)

n=4 This community type was described on a south facing slope in the Solomon valley west of Hinton and observed near Fall Creek and Upper James west of Rocky Mountain House. This community type is scattered throughout the valleys in small isolated areas. It appears to have a slightly higher moisture regime than the bearberry, hairy wildrye and buffaloberry dominated community types previously described. The dominance of marsh reedgrass indicates that some nutrient rich seepage occurs at some point in the growing season. This community type was located adjacent to Kentucky bluegrass-timothy dominated meadows (UFC8). As a result, this aspen dominated community type was extensively utilized by livestock.

Natural Subregion: UPPER FOOTHILLS

Ecosite: f bracted honeysuckle (subhygric/rich)

Ecosite Phase: f2 bracted honeysuckle Pb

Plant Composition	Canopy Cover (%)			Environmental Variables	S		
	Mean	Range	Const.	Moisture Regime: SUBHYGRIC	(100)		
Tree					()		
ASPEN				Nutrient Regime: PERMESOTR	ROPHIC(100)		
(Populus tremuloides)	29	14-45	100	Elevation (range): 1477(1450-1	500) M		
BALSAM POPLAR				, , , ,	<i>'</i>		
(Populus balsamifera)	3	8-0	75	Slope: 3 - 5(30), 10 - 15(30), 16	- 30(40)		
WHITE SPRUCE				Aspect: Westerly(100)			
(Picea glauca)	7	0-13	75	Aspect. Westerly(100)			
Shrub				Soil Drainage: Moderate well dr	ain(100)		
PRICKLY ROSE							
(Rosa acicularis)	1	0-3	75	Soil Subgroup:			
SALIX SPECIES				Soil Series:			
(Salix spp.)	3	8-0	50	Golf Geries.			
Forb				Soil Correlation:			
COW PARSNIP							
(Heracleum lanatum)	3	0-10	50	Range Site Category:			
CREAM-COLORED VETCHLIN				Ecological Status Score: 18			
(Lathyrus ochroleucus)	3	0-5	75				
LINDLEY'S ASTER				Soil Exposure	Mean	Min	Max
(Aster ciliolatus)	5	0-13	50	%:			
TALL LUNGWORT				Comment:			
(Mertensia paniculata)	3	1-6	100				
WESTERN CANADA VIOLET				Forage Production (kg/l	ha) n=		
(Viola canadensis)	4	0-17	50		Mean	Min	Max
WILD STRAWBERRY		4.0	400	Forb	776	350	1202
(Fragaria virginiana)	4	1-9	100	Grass	206	110	301
Grass				Shrub	110	100	120
BLUEJOINT		4.00	400	Tree			
(Calamagrostis canadensis) HAIRY WILD RYE	14	4-20	100	Total	1092	560	1623
(Elymus innovatus)	6	3-10	100	Ecologically Sustainable	e Stocking Ra	ate	

^{1.70 (2.40-1.30)} HA/AUM or 0.24 (0.17-0.31) AUM/AC

15.3 f3 bracted honeysuckle Pb-Sw-Pl (n=

Natural Subregion: UPPER FOOTHILLS

Ecological Site: bracted honeysuckle (subhygric/rich)

Characteristic Species

Tree

- [22] lodgepole pine
- [17] aspen
 - 8 I white spruce
- 8] balsam poplar
- 4] black spruce
- [2] subalpine fir

Shrub

- [19] green alder
 - 9] low-bush cranberry
- 9] dewberry
- 6] prickly rose
- 5 1 twinflower
- 3] bracted honeysuckle
- 1] wild red raspberry

Forb

- [13] bunchberry
 - 6 | common fireweed
 - 4 1 tall lungwort
- 3] wild sarsaparilla
- 3 | bishop's-cap
- [2] cow parsnip
- 2] heart-leaved arnica
- [1] lady fern
- 1] palmate-leaved coltsfoot
- [1] tall larkspur

Grass

- [6] bluejoint
- [6] hairy wild rye

Moss

- [16 | Schreber's moss
- [11] stair-step moss
- [9] knight's plume moss
- * Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: MESIC(50), SUBHYGRIC(20), HYGRIC(20)

Nutrient Regime: MESOTROPHIC(40), PERMESOTROPHIC(50)

Topographic Position: Midslope(50), Depression(50)

Slope: 0 - 0.5(10), 6 - 9(20), 10 - 15(40), 16 - 30(30)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(10), 6 - 15 cm(80), 16 - 25 cm(10)

Humus Form

Surface Texture: SCL(10), SiCL(30), SiL(40)

Effective Texture: C(40), SC(10), SiC(50)

Depth to Mottles/Gley: None(60), 0 - 25(30), 26 - 50(10)

Soil Drainage: Well drained(20), Moderate well drain(50), Imperfectly drained(20)

Parent Material: C(20), M(50)

Soil Subgroup: HU.LG(30), O.GL(20)

Soil Type: SM4(80), SMp(10), SWm(10)

15.4 f4 bracted honeysuckle Sw (n=

Natural Subregion: UPPER FOOTHILLS

Ecological Site: bracted honeysuckle (subhygric/rich)

Characteristic Species

Tree

- [44] white spruce
 - 13 | subalpine fir
 - 6] lodgepole pine
- 1 l balsam poplar
- 1 laspen

Shrub

- 7 1 twinflower
 - 5] green alder
- 4] prickly rose
- [4] low-bush cranberry
- [4] dwarf bramble
- 3 1 bracted honevsuckle
 - 3 1 dewberry
 - 1] wild red raspberry

Forb

- 8 | bunchberry
- 6 1 common fireweed
- 5 1 meadow horsetail
- 5 Loak fern
- 4] bishop's-cap
- 2 | palmate-leaved coltsfoot
- 2] tall lungwort
- 1 1 lady fern
- 1 cow parsnip

Grass

[3] bluejoint

Moss

- [21] stair-step moss
- [20] knight's plume moss
- [12] Schreber's moss
- *Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: MESIC(20), SUBHYGRIC(50), HYGRIC(20)

Nutrient Regime: OLIGOTROPHIC(20), MESOTROPHIC(30),

PERMESOTROPHIC(30), EUTROPHIC(20)

Topographic Position: Level(10), Lower slope(70), Upper slope(20)

Slope: 6 - 9(40), 10 - 15(20), 16 - 30(30), 31 - 45(20)

Aspect: Northerly(20), Southerly(30), Westerly(50)

Soil Characteristics

Organic Thickness: 6 - 15 cm(90), 16 - 25 cm(10)

Humus Form: RAW MODER(100)

Surface Texture: Si(40), SiC(10), SiCL(10), SiL(10), SL(20)

Effective Texture: C(40), CL(10), L(10), Si(10), SiC(10), SiCL(10)

Depth to Mottles/Glev: None(80), 0 - 25(20)

Soil Drainage: Moderate well drain(60), Imperfectly drained(20)

Parent Material: F(10), L(10), M(80)

Soil Subgroup: E.EB(20), E.DYB(20), O.GL(20), D.GL(20)

Soil Type: SM3(10), SM4(40), SMp(10), SWm(30)

15.5 f4b harvested bracted honeysuckle Sw (n=1)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: bracted honeysuckle (subhygric/rich)

Characteristic Species

Tree

5] aspen
3] white spruce

Shrub

[5] river alder

Forb

- [21] common fireweed
- [13] cow parsnip
- [10] wild white geranium
- [101 common nettle
- 8 1 tall lungwort
- [6] common horsetail

Grass

- [4] slender wheat grass
- f 3 1 blueioint
- * Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: MESIC(20), SUBHYGRIC(50), HYGRIC(20)

Nutrient Regime: OLIGOTROPHIC(20), MESOTROPHIC(30),

PERMESOTROPHIC(30), EUTROPHIC(20)

Topographic Position:

Slope: 6 - 9(40), 10 - 15(20), 16 - 30(30), 31 - 45(20)

Aspect: Northerly(20), Southerly(30), Westerly(50)

Soil Characteristics

Organic Thickness: 6 - 15 cm(90), 16 - 25 cm(10)

Humus Form: RAW MODER(100)

Surface Texture: Si(40), SiC(10), SiCL(10), SiL(10), SL(20)

Effective Texture: C(40), CL(10), L(10), Si(10), SiC(10), SiCL(10)

Depth to Mottles/Gley: None(80), 0 - 25(20)

Soil Drainage: Moderate well drain(60), Imperfectly drained(20)

Parent Material: F(10), L(10), M(80)

Soil Subgroup: E.EB(20), E.DYB(20), O.GL(20), D.GL(20)

Soil Type: SM3(10), SM4(40), SMp(10), SWm(30)

Plant Community Types (n)

uff5 River alder-Willow/Fireweed-Cow parsnip (1)

15.5.1 UFF5. River alder-Willow/Fireweed-Cow parsnip

(Alnus tenuifolia-Salix spp./Epilobium angustifolium-Heracleum lanatum)

n=1 This community type represents a Engelmann x White spruce-Subalpine fir community that was burned 10 years ago. The site was located within a nutrient rich seepage area, which favoured the growth of cow parsnip, fireweed and horsetail. The lack of tree canopy cover and moisture and nutrient regime of the area made the site very productive for domestic livestock. This site was extensively utilized by horses throughout the winter and summer months.

Natural Subregion: UPPER FOOTHILLS

Ecosite: f bracted honeysuckle (subhygric/rich)

Ecosite Phase: f4b harvested bracted honeysuckle Sw

Plant Composition	Cano	nopy Cover (%) Environmental Variables					
	Mean	Range	Const.	Moisture Regime: SUBHYGRIC(100)		
Tree					,		
ASPEN				Nutrient Regime: PERMESOTRO	OPHIC(100)		
(Populus tremuloides)	5	0-0	100	Elevation (range): 1200(-) M			
WHITE SPRUCE				, , , , , ,			
(Picea glauca)	3	0-0	100	Slope: 16 - 30(100)			
Shrub				Aspect: Easterly(100)			
RIVER ALDER				Aspect. Lasterly (100)			
(Alnus tenuifolia)	5	0-0	100	Soil Drainage: Moderate well dra	in(100)		
SALIX SPECIES							
(Salix spp.)	5	0-0	100	Soil Subgroup:			
Forb				Soil Series:			
COMMON FIREWEED				Com Comoo.			
(Epilobium angustifolium)	21	0-0	100	Soil Correlation:			
COMMON HORSETAIL				5 0" 0 1			
(Equisetum arvense)	6	0-0	100	Range Site Category:			
COMMON NETTLE				Ecological Status Score: 18			
(Urtica dioica)	10	0-0	100				
COW PARSNIP				Soil Exposure	Mean	Min	Max
(Heracleum lanatum)	13	0-0	100	%:			
TALL LUNGWORT				Comment:			
(Mertensia paniculata)	8	0-0	100				
WILD WHITE GERANIUM	40	0.0	400	Forage Production (kg/h	a) n=		
(Geranium richardsonii)	10	0-0	100		Mean	Min	Max
Grass				Forb	3034		
BLUEJOINT	0	0.0	400	Grass	122		
(Calamagrostis canadensis)	3	0-0	100	Shrub			
SLENDER WHEAT GRASS		0.0	400	Tree			
(Agropyron trachycaulum)	4	0-0	100	Total	3156	0	0

Ecologically Sustainable Stocking Rate

The higher stocking rate would only be recommended for winter horse grazing.

^{1.10 (4.50-0.30)} HA/AUM or 0.37 (0.09-1.35) AUM/AC

15.6 f5 bracted honeysuckle Fa (n=)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: bracted honeysuckle (subhygric/rich)

Characteristic Species

Tree

- [37] subalpine fir
- 10] white spruce
- I 3 1 lodgepole pine

Shrub

- 9 1 dwarf bramble
- 4 | prickly rose
- 2 wild red raspberry
- [1] bracted honeysuckle
- 1 l green alder
- [1] low-bush cranberry

Forb

- 8] bunchberry
- 4 I meadow horsetail
- [4] stiff club-moss
- [3] oak fern
 - 1] palmate-leaved coltsfoot
- 1 lady fern
- [1] cow parsnip

Grass

[5] bluejoint

Lichen

f 1 1 studded leather lichen

Moss

- [33] knight's plume moss
- [24] stair-step moss
- [22] Schreber's moss

Site Characteristics

Moisture Regime: MESIC(40), SUBHYGRIC(60)

Nutrient Regime: MESOTROPHIC(30), PERMESOTROPHIC(50),

EUTROPHIC(20)

Topographic Position: Level(20), Lower slope(20), Midslope(40), Upper slope(20)

Slope: 0.5 - 2.5(30), 6 - 9(30), 10 - 15(40), 31 - 45(10)

Aspect: Northerly(60), Easterly(10), Southerly(10), Westerly(10)

Soil Characteristics

Organic Thickness: 0 - 5 cm(50), 6 - 15 cm(50)

Humus Form: RAW MODER(50), MOR(50)

Surface Texture: SiL(80), SL(20)

Effective Texture: C(20), L(20), SiC(20), SiCL(30), SL(20)

Depth to Mottles/Gley: None(50), 0 - 25(30), 26 - 50(20)

Soil Drainage: Well drained(20), Moderate well drain(50), Imperfectly drained(30)

Parent Material; F(30), L(10), M(40), R(30)

Soil Subgroup: O.EB(30), GL.EB(10), E.DYB(10), FE.HG(10), O.LG(10), O.GL(20), GL.GL(10)

Soil Type: SM2(10), SM3(20), SM4(70)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

15.7 f6 bracted honeysuckle-willow (n=1)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: bracted honeysuckle (subhygric/rich)

Characteristic Species

Tree

1 1 balsam poplar

Shrub

[46] beaked willow

8] green alder

7] low-bush cranberry

6 1 wild red raspberry

1] river alder

1 I dewberry

1] prickly rose

Forb

[12] cow parsnip

10] oak fern

6 1 palmate-leaved coltsfoot

4 1 bishop's-cap

4] tall lungwort

3] common horsetail

2 1 bunchberry

2] red and white baneberry

2 1 meadow horsetail

2] common fireweed

1 | stiff club-moss

1 | lady fern

[1] showy aster

Grass

[9] bluejoint

Site Characteristics

Moisture Regime: SUBHYGRIC(100)

Nutrient Regime: PERMESOTROPHIC(100)

Topographic Position: Lower slope(30), Midslope(30), Upper slope(30)

Slope: 10 - 15(30), 16 - 30(70)

Aspect: Northerly(70), Easterly(30)

Soil Characteristics

Organic Thickness: 0 - 5 cm(30), 6 - 15 cm(70)

Humus Form: MULL(30), RAW MODER(30), MOR(30)

Surface Texture: SiL(100)

Effective Texture: C(30), CL(30), SiC(30)

Depth to Mottles/Gley: None(70), 0 - 25(30)

Soil Drainage: Moderate well drain(100)

Parent Material: C(70), M(30)

Soil Subgroup: O.EB(30), O.GL(30), GLBR.GL(30)

Soil Type: SM4(100)

Plant Community Types (n)

ufb12 Willow-Alder/Horsetail (1)

^{*}Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

15.7.1

UFB12 Willow-Alder/Horsetail

(Salix spp.-Alnus tenuifolia/Equisetum arvense)

n=1 This community type was described on the boundary between the Upper and Lower foothills subregions in the Solomon valley northwest of Hinton. It is very similar to the to the willow-alder/ shield fern-wild sarsaparilla community described by Lane et al (2000) in the Saddle Hills north of Grande Prairie. This community tends to occupy moist nutrient rich seepage areas which favour the growth of willow, horsetail and fern species. The high cover of willow and alder limits productivity of forbs and grass. It also limits access to domestic livestock. As a result this community type would be rated as non-use.

Environmental Variables

Natural Subregion: UPPER FOOTHILLS

Ecosite: f bracted honeysuckle (subhygric/rich)

Ecosite Phase: f6 bracted honeysuckle-willow

Plant Composition	Canopy Cover (%)					
	Mean	Range	Const			
Shrub		_				
BEAKED WILLOW						
(Salix bebbiana)	85	0-0	100			
BRACTED HONEYSUCKLE						
(Lonicera involucrata)	5	0-0	100			
RIVER ALDER						
(Alnus tenuifolia)	15	0-0	100			
Forb						
COMMON HORSETAIL						
(Equisetum arvense)	14	0-0	100			
COW PARSNIP						
(Heracleum lanatum)	2	0-0	100			
LINDLEY'S ASTER						
(Aster ciliolatus)	1	0-0	100			
TALL LUNGWORT						
(Mertensia paniculata)	3	0-0	100			
WILD STRAWBERRY						
(Fragaria virginiana)	1	0-0	100			
Grass						
COMMON TALL MANNA GRA	ASS					
(Glyceria grandis)	1	0-0	100			
KENTUCKY BLUEGRASS						
(Poa pratensis)	1	0-0	100			

Moisture Regime: HYGRIC(100)
Nutrient Regime: PERMESOTROPHIC(100)
Elevation (range): 1200(-) M
Slope: 0 - 0.5(100)
Aspect: Level(100)
Soil Drainage: Imperfectly drained(100)
Soil Subgroup:
Soil Series:
Soil Correlation:

Soil Exposure %:

Range Site Category:
Ecological Status Score: 24

Comment:

Mean

Min

Max

Ecologically Sustainable Stocking Rate

40.00 (40.00-0.90) HA/AUM or 0.01 (0.01-0.45) AUM/AC

Generally this community type is rated as non-use. The high cover of willow and alder restrict the growth of grass and forbs. This high cover also restricts livestock movement.

16.0 ff fescue-California oatgrass (mesic/rich) (n=156)

Natural Subregion: UPPER FOOTHILLS

General Description

This ecosite consists of open grasslands found in valley bottoms, adjacent to rivers and streams, and on south facing slopes. The ecosite tends to be mesic to submesic and occurs on loamy fluvial parent materials where flooding and/or high water tables increase soil water content and replenish nutrients. The soils on these sites tend to have thick Ah horizons.



Successional Relationships

Due to the nature of the site grasslands often remain the climax vegetation on these sites. In the moister lower slope positions shrubs often dominate the site with succession to aspen and spruce. Disturbance regime, cold air drainage, and competion from a diverse cover of shrubs, forbs and grasses slow or inhibit the establishment of trees. If trees do become established, the rich loamy soils usually result in rapid growth.

Indicator Species

slender wheat grass	common bearberry
sedge species	California oat grass
tufted hair grass	hairy wild rye
	rough fescue
wild strawberry	three-flowered avens
Kentucky bluegrass	shrubby cinquefoil
white clover	

Site Characteristics

Moisture Regime: SUBMESIC(40), MESIC(60)

Nutrient Regime: MESOTROPHIC(50), PERMESOTROPHIC(50)

Topographic Poistion: Crest(30), Lower slope(20), Midslope(20), Upper slope(30)

Slope: 0 - 0.5(15), 0.5 - 2.5(15), 6 - 9(10), 10 - 15(25), 16 - 30(25)

Aspect: Southerly(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(100)

Humus Form: MULL(100)

Surface Texture: CL(30), L(40), SiL(30)

Effective Texture: CL(30), SiL(30), SL(40)

Depth to Mottles/Glev: None(100)

Soil Drainage: Very rapidly drained(70), Moderate well drain(20), Imperfectly drained(10)

Parent Material: C(25), E(25), FL(25), GF(25)

Soil Subgroup: O.EB(50), CU.R(25), O.HR(25)

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	Fo	Forage Production (kg/ha)				
ff fescue-California oatgrass (mesic/rich)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)	
ff1 grassland	1384	394	232	1801	3.53(0.11)	
ufa12 Rough fescue-Bog sedge	966	149		1115	0.80(0.51)	
ufa13 Arctic rough fescue	743	372		1115	0.80(0.51)	
ufa16 Hairy wild rye-Rough fescue/Bearberry	2008	557		2565	0.80(0.51)	
ufa17 Idaho fescue-Parry oat grass-Sedge				1467	0.60(0.67)	
ufa18 Rough fescue-Parry oatgrass-Sedge				2500	0.50(0.81)	

Forage Production Summary (kg/ha)
(Refer to the Plant Community for detailed Stocking Rate Information)

	Fo	rage Product		Stocking Rate	
ff fescue-California oatgrass (mesic/rich)	Grass	Forb	Shrub	Total	ha/aum(aum/ac
ff1 grassland	1384	394	232	1801	3.53(0.11)
ufa5 Rough fescue-Tufted hair grass	1068	618		1686	0.50(0.81)
ufa6 Rough fescue-Hairy wild rye	2558	358		2916	0.50(0.81)
ufa7 Rough fescue/Bearberry	1023	538		1561	0.60(0.67)
ufa7a California oat grass-Rough fescue/Bearberry	1561			1561	40.00(0.01)
ufa8 California oat grass-Sedge	1051	373	585	2009	0.70(0.58)
ufc11 Sedge-Slender wheat grass-Rough fescue	802	322	82	1206	1.00(0.40)
ufc2 Rocky Mountain fescue/Graceful cinquefoil	917			917	1.00(0.40)
ufc7 Creeping red fescue/Clover	1864	290	30	2184	0.90(0.45)
ufc9 Purple oat grass-Rough fescue	2052	362		2414	0.70(0.58)
ff2 shrubland	899	321	265	1498	0.88(0.46)
ufb4 Barclays Willow-Bog Birch/Rough fescue	600	200	150	950	1.00(0.40)
ufb5 Bog birch/Rough fescue/Bearberry	1173	212	369	1754	0.60(0.67)
ufb6 Barclays Willow-Bog Birch/California oat grass-Sedge	598	418	300	1316	1.00(0.40)
ufb8 Barclays Willow-Bog Birch/Hairy wild rye-Sedge				1550	0.60(0.67)
ufc10 Willow/Kentucky bluegrass	1224	453	241	1918	1.20(0.34)

16.1 ff1 grassland (n=114)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: fescue-California oatgrass (mesic/rich)

Characteristic Species

Shrub

[4] shrubby cinquefoil

3] common bearberry

Forb

9 1 three-flowered avens

2] wild strawberry

1 | slender blue beardtongue

[1] graceful cinquefoil

Grass

[24] rough fescue

[19] sedge species

[9] California oat grass

[6] slender wheat grass

[4] hairy wild rye

[2]

*Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: SUBMESIC(40), MESIC(60)

Nutrient Regime: PERMESOTROPHIC(100)

Topographic Position: Crest(30), Lower slope(20), Midslope(20), Upper slope(30)

Slope: 0 - 0.5(15), 0.5 - 2.5(15), 6 - 9(10), 10 - 15(25), 16 - 30(25)

Aspect: Southerly(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(100)

Humus Form: MULL(100)

Surface Texture: CL(30), L(40), SiL(30)

Effective Texture: CL(30), SiL(30), SL(40)

Depth to Mottles/Gley: None(100)

Soil Drainage: Very rapidly drained(70), Moderate well drain(20), Imperfectly

drained(10)

Parent Material: C(25), E(25), FL(25), GF(25)

Soil Subgroup: O.EB(50), CU.R(25), O.HR(25)

Soil Type: SM4(100)

Plant Community Types (n)

ufa5	Rough fescue-Tufted hair grass (5)
ufa6	Rough fescue-Hairy wild rye (20)
ufa7	Rough fescue/Bearberry (5)
ufa7a	California oat grass-Rough fescue/Bearberry (2)
ufa8	California oat grass-Sedge (9)
ufa12	Rough fescue-Bog sedge (3)
ufa13	Arctic rough fescue (2)
ufa16	Hairy wild rye-Rough fescue/Bearberry (1)
ufa17	Idaho fescue-Parry oat grass-Sedge (2)
ufc2	Rocky Mountain fescue/Graceful cinquefoil (1)
ufc7	Creeping red fescue/Clover (28)
ufc9	Purple oat grass-Rough fescue (1)
ufc11	Sedge-Slender wheat grass-Rough fescue (34)
ufa18	Rough fescue-Parry oatgrass-Sedge (1)

16.1.1 UFA12. Rough fescue-Bog sedge

n=3 This community is very similar to the Bog birch/Rough fescue-Bog sedge community type described by Willoughby and Alexancer (2006) in the Foothills ecodistrict of the Subalpine subregion. Bog sedge is well adapted to growing on dry alpine slopes and rocky ridges in the mountains. Corns and Achuff (1982), described bog sedge dominated community types on windswept ridges in the alpine subregion of Banff and Jasper National Parks. Two sites described in this community type were described at Forty Mile flats in the Upper Clearwater Forest Land Use zone. They appear to represent the transition from the Upper Foothills to the Subalpine subregion.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: MESIC(100)			****	
Shrub								
COMMON BEARBERRY				Nutrient Regime: MESOTROPH	IIC(100)			
(Arctostaphylos uva-ursi)	4	0-11	33	Elevation (range): 1676(1492-1	828) M			
SHRUBBY CINQUEFOIL				` , , ,	320) III			
(Potentilla fruticosa)	1	0-3	67	Slope: 0 - 0.5(33), 3 - 5(67)				
Forb				Aspect: Variable(100)				
ALPINE HEDYSARUM				Aspect. Variable(100)				
(Hedysarum alpinum)	2	0-5	66	Soil Drainage: Well drained(33)	, Moderate well dr	ain(67)		
FIELD MOUSE-EAR CHICKWE	ED							
(Cerastium arvense)	1	0-1	100	Soil Subgroup:				
THREE-FLOWERED AVENS				Soil Series:				
(Geum triflorum)	16	9-21	100	Soil Series.				
YELLOW FALSE DANDELION				Soil Correlation:				
(Agoseris glauca)	2	1-6	100					
Grass				Range Site Category:				
BOG-SEDGE				Ecological Status Score: 24				
(Kobresia myosuroides)	19	7-37	100	Ecological Status Score. 24				
HAIRY WILD RYE				Soil Exposure	Mean	Min	Max	
(Elymus innovatus)	7	0-17	67	%:	0			
ROUGH FESCUE				Comment:	Ů			
(Festuca scabrella)	27	5-43	100	Comment:				
SEDGE SPECIES				Forage Production (kg/l	na) n=			
(Carex spp.)	10	2-13	100	- crage i roddottoli (kg/i	Mean	Min	Max	
SLENDER WHEAT GRASS				Forb	149	98	202	
(Agropyron trachycaulum)	12	1-22	100	Grass	966	832	1232	
				Shrub	000	002	1202	
				Tree				
				Total	1115	930	1434	

Ecologically Sustainable Stocking Rate

0.80 (1.00-0.60) HA/AUM or 0.51 (0.40-0.67) AUM/AC

16.1.2

UFA13. Arctic rough fescue

(Festuca altaica)

n=2 This community was described at higher elevations in Willmore Wilderness Park. Bork (1994), described this community type on alpine and subalpine slopes where climate and soil conditions are still suitable for fescue to dominate in the stand. The community has a subhygric moisture regime and is moderately well drained. Forb species such as globeflower, fleabane, monkshood and mountain heliotrope are all characteristic of these high elevation meadows. This community is much wetter than the Rough fescue-Bog sedge community previously described and is similar to the Forb meadows community type described by Willoughby and Alexander (2006) in the Subalpine subregion.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Plant Composition	Canopy Cover (%)			Environmental Variables			
	Mean	Range	Const.	Moisture Regime: SUBHYGRIO	C(100)		
Shrub				ů.	` ′		
BOG BIRCH				Nutrient Regime: PERMESOTI	ROPHIC(100)		
(Betula glandulosa)	1	0-1	50	Elevation (range): 1755(1510-2	2000) M		
DWARF BILBERRY				, , , ,	2000) IVI		
(Vaccinium caespitosum)	3	2-3	100	Slope: 0 - 0.5(100)			
Forb				Aspect: Level(100)			
COMMON YARROW				Aspect. Level(100)			
(Achillea millefolium)	2	1-3	100	Soil Drainage: Moderate well d	rain(100)		
GLOBEFLOWER							
(Trollius albiflorus)	2	0-4	50	Soil Subgroup:			
MONKSHOOD				Soil Series:			
(Aconitum delphinifolium)	1	0-21	100	Soli Scries.			
MOUNTAIN VALERIAN				Soil Correlation:			
(Valeriana sitchensis)	1	0-2	100				
WANDERING DAISY	_			Range Site Category:			
(Erigeron peregrinus)	2	0-3	50	Ecological Status Score: 24			
Grass							
(Festuca altaica)	47	36-57	100	Soil Exposure	Mean	Min	Max
MOUNTAIN TIMOTHY	47	30-37	100	%:			
(Phleum commutatum)	2	1-3	100	Comment:			
SLENDER WHEAT GRASS	-	1-5	100				
(Agropyron trachycaulum)	2	1-3	100	Forage Production (kg/	/ha) n=		
TUFTED HAIR GRASS	£	1-5	100		Mean	Min	Max
(Deschampsia cespitosa)	2	0-4	50	Forb	372	368	375
(= ===:/ampoid ocopilosa)	_	3 7	30	Grass	743	527	959
				Shrub			
				Tree			
				Total	1115	895	1334

Ecologically Sustainable Stocking Rate

0.80 (1.00-0.70) HA/AUM or 0.51 (0.40-0.58) AUM/AC

16.1.3 UFA16. Hairy wild rye-Rough fescue/Bearberry

n=1 This community was described in the Ghost area west of Calgary on a well drained, level valley floor. It appears to represent a grazed rough fescue, bearberry or hairy wildrye dominated community. Willoughby (2000) found that heavy grazing on the rough fescue dominated grasslands often leads to a community that is dominated by sedge and hairy wildrye. Protection from grazing or a reduction in stocking rate allows this community type to recover back to a rough fescue dominated community. The time frame for complete recovery takes over 20 years (Willoughby 2000)

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Canopy Cover (%)			Environmental Variables				
Mean	Range	Const.	Moisture Regime: MESIC(100)				
			3				
			Nutrient Regime: MESOTROPHIC(1	00)			
7	0-0	100	Elevation (range): 1860() M				
			, , , , , , , , , , , , , , , , , , , ,				
1	0-0	100	Slope: 3 - 5(100)				
			Aspect: Fasterly(100)				
			Aspect. Editory(100)				
5	0-0	100	Soil Drainage: Moderate well drain(1	00)			
			0.110.4				
4	0-0	100	Soil Subgroup:				
			Soil Series:				
1	0-0	100					
	0.0	400	Soil Correlation:				
1	0-0	100	Banga Sita Catagony				
4	0.0	400	Range Site Category.				
1	0-0	100	Ecological Status Score: 16				
12	0.0	100	0-2 5				
13	0-0	100		Mean	Min	Max	
			%:				
11	0-0	100	Comment:				
.,	0-0	100					
2	0-0	100	Forage Production (kg/ha)				
-	0 0	100			Min	Max	
1	0-0	100					
·		100		2008			
2	0-0	100					
_			112				
			lotai	2565	0	0	
		Mean Range 7 0-0 1 0-0 5 0-0 4 0-0 1 0-0 1 0-0 13 0-0 11 0-0 2 0-0 1 0-0	Mean Range Const. 7 0-0 100 1 0-0 100 5 0-0 100 4 0-0 100 1 0-0 100 1 0-0 100 1 0-0 100 11 0-0 100 2 0-0 100 1 0-0 100	Mean Range Const. Moisture Regime: MESIC(100) 7 0-0 100 Elevation (range): 1860(-) M 1 0-0 100 Slope: 3 - 5(100) Aspect: Easterly(100) Aspect: Easterly(100) 5 0-0 100 Soil Drainage: Moderate well drain(1 4 0-0 100 Soil Series: 5 Soil Correlation: Range Site Category: 1 0-0 100 Ecological Status Score: 16 13 0-0 100 Soil Exposure %: Comment: Forage Production (kg/ha) 1 0-0 100	Mean Range Const. Moisture Regime: MESIC(100) 7 0-0 100 Elevation (range): 1860(-) M 1 0-0 100 Slope: 3 - 5(100) Aspect: Easterly(100) Aspect: Easterly(100) 5 0-0 100 Soil Drainage: Moderate well drain(100) 4 0-0 100 Soil Series: 5 Soil Correlation: Range Site Category: 1 0-0 100 Ecological Status Score: 16 13 0-0 100 Soil Exposure Mean %: Comment: 1 0-0 100 Forage Production (kg/ha) n= 1 0-0 100 Grass 2008 2 0-0 100 Forb 557 Grass Shrub Tree	Mean Range Const. Moisture Regime: MESIC(100) 7 0-0 100 Elevation (range): 1860(-) M 1 0-0 100 Slope: 3 - 5(100) Aspect: Easterly(100) Aspect: Easterly(100) 5 0-0 100 Soil Drainage: Moderate well drain(100) 4 0-0 100 Soil Series: 1 0-0 100 Soil Series: Soil Correlation: Range Site Category: Ecological Status Score: 16 Ecological Status Score: 16 13 0-0 100 Soil Exposure Mean Min %: Comment: Forage Production (kg/ha) n= 1 0-0 100 Forb 557 Grass 2 0-0 100 Forb 557 Grass 2008 2 0-0 100 Tree Tree Min	

Ecologically Sustainable Stocking Rate

0.80 (1.00-0.50) HA/AUM or 0.51 (0.40-0.81) AUM/AC

16.1.4 UFA17. Idaho fescue-Parry oat grass-Sedge

n=2 This community type was described in the Ghost area west of Calgary. This area represents a transition between the Montane and Upper Foothills subregions. This community type is very similar to moderately and heavily grazed rough fescue dominated communities in the Montane subregion. Both Idaho fescue and Parry oatgrass are characteristic of the Montane subregion and increase with increased grazing pressure. Protection from grazing will often allow this community type to recover back to a rough fescue dominated community type.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Plant Composition	Canopy Cover (%)			Environmental Variables			
	Mean	Range	Const.	Moisture Regime: MESIC(100)			
Shrub				melotaro regime. meere (100)			
BOG BIRCH				Nutrient Regime: MESOTROPHIC(1	00)		
(Betula glandulosa)	3	0-5	50	Elevation (range): 1400(-) M			
SALIX SPECIES				, , , , , , , , , , , , , , , , , , , ,			
(Salix spp.)	2	0-4	50	Slope: 3 - 5(50), 10 - 15(50)			
SHRUBBY CINQUEFOIL	_			Aspect: Southerly(100)			
(Potentilla fruticosa)	3	2-3	100	, open country (100)			
Forb				Soil Drainage: Well drained(100)			
COMMON YARROW	40	0.40	100	Cail Cubanana			
(Achillea millefolium)	13	6-18	100	Soil Subgroup:			
GRACEFUL CINQUEFOIL		0.0	50	Soil Series:			
(Potentilla gracilis)	4	0-8	50				
VEINY MEADOW RUE	40	7.44	400	Soil Correlation:			
(Thalictrum venulosum)	10	7-11	100	Range Site Category:			
WILD STRAWBERRY (Fragaria virginiana)	22	10-33	100	Range Site Category.			
Grass	24	10-33	100	Ecological Status Score: 16			
BLUEBUNCH FESCUE				Sail Eynaayın			
(Festuca idahoensis)	22	28-50	100	Soil Exposure	Mean	Min	Max
BLUNT SEDGE	22	20-30	100	%:			
(Carex obtusata)	39	28-50	100	Comment:			
HAIRY WILD RYE	00	20-00	100				
(Elymus innovatus)	2	0-3	50	Forage Production (kg/ha)	n=		
PARRY OAT GRASS	-	0.0	00		Mean	Min	Max
(Danthonia parryi)	21	16-25	100	Forb			
zaminoma parryn		10 20	100	Grass			
				Shrub			
				Tree	4407		
				Undifferentiated	1467		
				Total	1467	0	0

Ecologically Sustainable Stocking Rate

0.60 (1.00-0.50) HA/AUM or 0.67 (0.40-0.81) AUM/AC

16.1.5 UFA18. Rough fescue-Parry oatgrass-Sedge

(Festuca scabrella-Danthonia parryi-Carex obtusata)

n=1 These grasslands are located on lower, south facing slopes. This community represents the transition zone from the lower Montane subregion to the higher Upper Foothills subregion in the Ghost area west of Calgary. The reference grassland plant community in the Montane subregion on deep black soils is a Rough fescue, Parry oatgrass dominated community type. Grazing pressure will cause a shift away from a rough fescue, parry oatgrass dominated community to a sedge, Kentucky bluegrass dominated community (Willoughby 1992). These grasslands are fairly moist and have well developed soils which makes them very productive. This community type would be rated as primary range. This community type is very similar to the rough fescue dominated communities described in the Ya Ha Tinda, west of Sundre (Willoughby et al. 2003).

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Plant Composition	Canopy Cover (%)		r (%)	Environmental Variables				
	Mean	Range	Const.	Moisture Regime: MESIC(100)				
Shrub				Moleculare regime: MESIS(100)				
SHRUBBY CINQUEFOIL				Nutrient Regime: MESOTROPHI	C(50), PERMES	OTROPHIC	(50)	
(Potentilla fruticosa)	8		100	Florestics () 4470() 14				
Forb				Elevation (range): 1479(-) M				
MOUNTAIN SHOOTING STAR	2			Slope: 0.5 - 2.5(100)				
(Dodecatheon conjugens)	2		100	Aspect: Veriable(100)				
NORTHERN BEDSTRAW				Aspect: Variable(100)				
(Galium boreale)	2		100	Soil Drainage: Moderate well dra	in(100)			
STAR-FLOWERED SOLOMON	V'S-SEAL	_		3				
(Smilacina stellata)	1		100	Soil Subgroup:				
THREE-FLOWERED AVENS				Soil Series:				
(Geum triflorum)	13		100	Son Series.				
VEINY MEADOW RUE				Soil Correlation:				
(Thalictrum venulosum)	1		100					
Grass				Range Site Category:				
BLUEBUNCH FESCUE				Ecological Status Score: 24				
(Festuca idahoensis)	1		100	Ecological Status Score. 24				
PARRY OAT GRASS				Soil Exposure	Mean	Min	Max	
(Danthonia parryi)	9		100	%:	3	0	20	
ROUGH FESCUE				Comment:				
(Festuca scabrella)	8		100	Comment.				
SEDGE SPECIES				Forage Production (kg/h	a) n=			
(Carex spp.)	8		100		Mean	Min	Max	
				Forb	***************************************			
				Grass				
				Shrub				
				Tree				
				Undifferentiated	2500			
				Total	2500	0	0	

Ecologically Sustainable Stocking Rate

0.50 (1.00-0.40) HA/AUM or 0.81 (0.40-1.01) AUM/AC

16.1.6 UFA5. Rough fescue-Tufted hair grass

n=5 This community type is located up slope from the Tufted hairgrass-Sedge community type on drier, better drained soils. The drier soil conditions limit the amount of forage being produced. There was 300 kg/ha less forage produced in the Rough fescue-Tufted hairgrass community type compared to the Tufted hairgrass-Sedge community type. In the absence of fire and grazing this community type will become dominated by willow and bog birch (Willow/Rough fescue c.t.). Heavy grazing pressure also decreases the cover of rough fescue and tufted hairgrass and allows Kentucky bluegrass and dandelion to increase (Willoughby 1992). The dominant plant species on this community are highly palatable and the sites are easily accessible to livestock. Consequently, this community would be rated as primary range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: SUBHYGR	RIC(100)			
Forb								
COMMON YARROW				Nutrient Regime: PERMESO	TROPHIC(100)			
(Achillea millefolium)	4	1-11	100	Elevation (range): 1532(1370	1727) M			
FIELD MOUSE-EAR CHICKW	EED			Elevation (range). 1552(1570	-1/3/) IVI			
(Cerastium arvense)	1	0-4	80	Slope: 3 - 5(100)				
GRACEFUL CINQUEFOIL				A	-1(70)			
(Potentilla gracilis)	3	0-6	80	Aspect: Easterly(30), Souther	rly(70)			
MONKSHOOD				Soil Drainage: Moderate well	drain(100)			
(Aconitum delphinifolium)	1	0-4	40	con Brainage. Mederate wen				
SLENDER BLUE BEARDTON	GUE			Soil Subgroup:				
(Penstemon procerus)	4	1-9	100	0.11.0				
THREE-FLOWERED AVENS				Soil Series:				
(Geum triflorum)	5	0-25	40	Soil Correlation:				
Grass				Con Correlation.				
CALIFORNIA OAT GRASS				Range Site Category:				
(Danthonia californica)	3	8-0	60	E 1 : 101 : 0 . 01				
PRAIRIE SEDGE				Ecological Status Score: 24				
(Carex prairea)	13	0-50	60	Soil Exposure	Mean	Min	Max	
ROUGH FESCUE				%:				
(Festuca scabrella)	23	18-28	100	,				
SLENDER WHEAT GRASS				Comment:				
(Agropyron trachycaulum)	4	1-6	100	Forage Production (kg	g/ha) n=			
TUFTED HAIR GRASS				Forage Production (Kg		B.07		
(Deschampsia cespitosa)	17	3-29	100	Forb	Mean	Min	Max	
				Grass	618	166	1252	
				Shrub	1068	605	1797	
				Tree	4000	774	0040	
				Total	1686	771	3049	

Ecologically Sustainable Stocking Rate

0.50 (1.00-0.40) HA/AUM or 0.81 (0.40-1.01) AUM/AC

16.1.7 UFA6. Rough fescue-Hairy wild rye

n=20 These grasslands are located on lower, south facing slopes. They represent the transition zone from the dry Junegrass/Sage dominated south facing slopes to the moist Rough fescue and Tufted hairgrass dominated community types. Grazing pressure causes a shift away from a rough fescue, hairy wildrye dominated community to a sedge, Kentucky bluegrass dominated community (Willoughby 1992). These grasslands are fairly moist and have well developed soils which makes them very productive. This community type would be rated as primary range. This community type is very similar to the rough fescue dominated communities described in the Ya Ha Tinda, west of Sundre (Willoughby et al. 2003).

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Plant Composition	Cano	py Cove	r (%)	t. Moisture Regime: SUBMESIC(24), MESIC(67), SUBHYGRIC(10)				
	Mean	Range	Const.					
Shrub							.(,	
BEAKED WILLOW (Salix bebbiana)	3	0-13	25	Nutrient Regime: SUBMESOTROPH PERMESOTROPHIC(24)	HIC(05), MES	OTROPHIC	3(71),	
SHRUBBY CINQUEFOIL				Elevation (range): 1620(1320-1800)	M			
(Potentilla fruticosa)	3	0-13	80	, , , , , , , , , , , , , , , , , , , ,				
Forb				Slope: 0 - 0.5(06), 0.5 - 2.5(06), 3 - 5 31 - 45(13), 46 - 70(06)	5(19), 6 - 9(06	3), 10 - 15(1	9), 16 - 30(25	
COMMON FIREWEED				31 - 45(13), 46 - 70(06)				
(Epilobium angustifolium)	3	0-30	30	Aspect: Variable(100)				
STAR-FLOWERED SOLOMON	VS-SEA	L						
(Smilacina stellata)	2	0-27	30	Soil Drainage: Rapidly drained(10), Vidrain(19)	Well drained(71), Modera	ate well	
THREE-FLOWERED AVENS				drain(19)				
(Geum triflorum)	6	0-20	60	Soil Subgroup:				
VEINY MEADOW RUE								
(Thalictrum venulosum)	3	0-19	75	Soil Series:				
WILD STRAWBERRY				Soil Correlation:				
(Fragaria virginiana)	4	0-9	65	con correlation.				
Grass				Range Site Category:				
GRACEFUL SEDGE				Francisco Otatus Oceano 04				
(Carex praegracilis)	4	0-42	20	Ecological Status Score: 24				
HAIRY WILD RYE				Soil Exposure	Mean	Min	Max	
(Elymus innovatus)	7	0-28	60	%:				
JUNE GRASS				***				
(Koeleria macrantha)	4	0-19	60	Comment:				
KENTUCKY BLUEGRASS				Forage Production (kg/ha)	n=			
(Poa pratensis)	1	0-5	35	Totage Froduction (kg/na)	Mean	Min	Mari	
PRAIRIE SEDGE				Forb	358	12	Max 976	
(Carex prairea)	1	0-18	10	Grass	2558	472	5532	
ROUGH FESCUE				Shrub	2000	712	3332	
(Festuca scabrella)	34	8-85	100	Tree				
SEDGE SPECIES				Total	2916	484	6508	
(Carex spp.)	9	0-24	50	i otal	2310	707	0300	

Ecologically Sustainable Stocking Rate

0.50 (1.00-0.40) HA/AUM or 0.81 (0.40-1.01) AUM/AC

16.1.8 UFA7. Rough fescue/Bearberry

n=5 This community type was described in the Upper Clearwater Forest Land Use Zone and is similar to the Bog birch/Rough fescue/Bearberry community type but lacks the cover of bog birch . Willoughby (2001) felt that bog birch indicated sites with deeper snow accumulations. This community occupies sites that have shallow, well-drained, gravelly soils which does not favour the growth of bog birch. This community is moderately productive but because of the poor soil conditions, precautions must be taken to prevent over-utilization.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: XERIC(20), SUBXERIC(60), SUBMESIC(20)				
Shrub								
COMMON BEARBERRY				Nutrient Regime: MESOTROPHIC(100)				
(Arctostaphylos uva-ursi)	23	12-31	100	Florestice (research 4602/4426 4020) M				
SHRUBBY CINQUEFOIL				Elevation (range): 1683(1436-1829) M				
(Potentilla fruticosa)	2	0-5	80	Slope: 0 - 0.5(60), 3 - 5(40)				
Forb				A				
COMMON YARROW				Aspect: Southerly(100)				
(Achillea millefolium)	9	0-38	60	Soil Drainage: Well drained(80), Moderate well drain(20)				
GRACEFUL CINQUEFOIL				our prairiego: vron gramos (eo), moderate vron gram (20)				
(Potentilla gracilis)	2	0-10	40	Soil Subgroup:				
THREE-FLOWERED AVENS								
(Geum triflorum)	10	0-26	80	Soil Series:				
Grass				Soil Correlation:				
FRINGED BROME				Con Condition.				
(Bromus ciliatus)	3	0-7	60	Range Site Category:				
GRACEFUL SEDGE								
(Carex praegracilis)	3	0-6	60	Ecological Status Score: 24				
HAIRY WILD RYE				Soil Exposure Mean Min Max				
(Elymus innovatus)	3	0-9	60	%:				
ROUGH FESCUE								
(Festuca scabrella)	41	6-56	100	Comment:				
SLENDER WHEAT GRASS				Forage Production (kg/ha) n=				
(Agropyron trachycaulum)	8	1-19	100					
				Mean Min Max Forb 538 204 820				
				Grass 1023 580 1686				
				Shrub				
				Tree				

Total

Ecologically Sustainable Stocking Rate

0.60 (1.00-0.50) HA/AUM or 0.67 (0.40-0.81) AUM/AC

1561

784

2506

16.1.9 UFA7A. California oat grass-Rough fescue/Bearberry

n=2 This community type was described in the Ghost area west of Calgary. It appears to represent a transitional grassland between the Montane and Upper Foothills subregions. This community also appears to be transitional between the California oatgrass dominated grasslands and the previously described rough fescue/bearberry dominated community. This community is located on steep, south facing slopes and small hillcrests with well-drained subxeric soils. The dry site conditions limit the amount of forage available for domestic livestock and the steep slopes restrict livestock access. Consequently, this community type should be rated non-use.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Plant Composition	Cano	py Cove	er (%)	Environmental Variables				
	Mean	Range	Const.	Moisture Regime: SUBXERIC(100)				
Shrub				,,,,,,,,				
COMMON BEARBERRY				Nutrient Regime: MESOTROPHIC(10)))			
(Arctostaphylos uva-ursi)	21	4-36	100	Elevation (range): 1745(-) M				
SHRUBBY CINQUEFOIL				, , , , ,				
(Potentilla fruticosa)	8	1-15	100	Slope: 16 - 30(100)				
Forb				Aspect: Southerly(100)				
COMMON YARROW				Aspect. Southerly(100)				
(Achillea millefolium)	2	1-3	100	Soil Drainage: Well drained(100)				
GRACEFUL CINQUEFOIL								
(Potentilla gracilis)	1	0-1	50	Soil Subgroup:				
THREE-FLOWERED AVENS				Soil Series:				
(Geum triflorum)	20	11-27	100	Soli Series.				
Grass				Soil Correlation:				
BLUEBUNCH FESCUE								
(Festuca idahoensis)	8	5-11	100	Range Site Category:				
CALIFORNIA OAT GRASS				Ecological Status Score: 24				
(Danthonia californica)	29	27-30	100	Esological Status Coole. 24				
HAIRY WILD RYE				Soil Exposure	Mean	Min		
(Elymus innovatus)	1	0-2	50	%:				
ROUGH FESCUE				Comment:				
(Festuca scabrella)	15	7-22	100					
SEDGE SPECIES				Forage Production (kg/ha)	n=			
(Carex spp.)	11	4-17	100		Mean	Min		
				Forb				

	Mean	Min	Max	
Forb				
Grass	1561			
Shrub				
Tree				
Total	1561	0	0	

Max

Ecologically Sustainable Stocking Rate

40.00 (40.00-0.60) HA/AUM or 0.01 (0.01-0.67) AUM/AC

16.1.10 UFA8. California oat grass-Sedge

n=9 Dry, gravelly or stony soils support this moderately productive grassland that is dominated by California oatgrass. Small pockets of this community type occur throughout the Upper Foothills subregion. In the Yukon, these small meadows were found to form in depressions which appeared to act as pronounced frost pockets (Bailey et al. 1992). In the Subalpine subregion, these California oatgrass dominated grasslands are often associated with bog sedge (Willoughby and Alexander 2006). The cold air drainage and poor nutrient quality of the soil limits the forage productivity of these sites.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: MESIC(100)				
Shrub								
DWARF BILBERRY				Nutrient Regime: MESOTROPH	IC(100)			
(Vaccinium caespitosum)	1	0-5	10	Elevation (range): 1484(1400-15	80) M			
SHRUBBY CINQUEFOIL				, , , ,	•			
(Potentilla fruticosa)	7	0-25	60	Slope: 0 - 0.5(20), 6 - 9(20), 10 -	15(20), 16 - 30(2	20), 31 - 45(20)	
Forb				Aspect: Variable(100)				
ALPINE MILK VETCH				Aspect. Variable(100)				
(Astragalus alpinus)	3	0-17	30	Soil Drainage: Very rapidly drain	ed(100)			
COMMON BLUE-EYED GRAS	S							
(Sisyrinchium montanum)	2	0-19	30	Soil Subgroup:				
LINDLEY'S ASTER				Call Carles				
(Aster ciliolatus)	2	0-10	30	Soil Series:				
THREE-FLOWERED AVENS				Soil Correlation:				
(Geum triflorum)	14	0-46	90					
VEINY MEADOW RUE				Range Site Category:				
(Thalictrum venulosum)	7	0-25	90	Factoriant Otatus Consu				
WILD STRAWBERRY				Ecological Status Score:				
(Fragaria virginiana)	8	2-15	100	Soil Exposure	Mean	Min	Max	
Grass				%:				
CALIFORNIA OAT GRASS				Comment:				
(Danthonia californica)	31	0-57	90	Comment:				
COLUMBIA NEEDLE GRASS				Forage Production (kg/h	a) n=			
(Stipa columbiana)	4	0-21	30	Torage Froduction (kg/ii	Mean	Min	Max	
PRAIRIE SEDGE				Forb	373	118	762	
(Carex prairea)	10	0-37	50	Grass	1051	400	1582	
ROCKY MOUNTAIN FESCUE				Shrub	585	110	1402	
(Festuca saximontana)	3	0-15	40	Tree	000	110	1702	
SLENDER WHEAT GRASS				Total	2009	628	3746	
(Agropyron trachycaulum)	8	0-36	80	Total	2009	020	3740	

Ecologically Sustainable Stocking Rate

0.70 (1.00-0.50) HA/AUM or 0.58 (0.40-0.81) AUM/AC

16.1.11 UFC11. Sedge-Slender wheat grass-Rough fescue

(Carex spp.-Agropyron trachycaulum-Festuca scabrella)

n=34 This community type represents the grazed transects at the McCue Creek, Yara Creek and Upper James River rangeland reference areas over 30 years from the 1960's to the early 1980's. The continued grazing pressure since the 1980's has allowed Kentucky bluegrass to invade onto these sites to form a Kentucky bluegrass-Sedge dominated community type (Willoughby 2000). In the 1960's when these sites were protected from grazing the plant community succeeded back to a rough fescue-hairy wildrye dominated community.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite: In lescue-California dalgrass

Ecosite Phase: ff1 grassland

Plant Composition	Canopy Cover (%)					
	Mean	Range	Const.			
Shrub						
SHRUBBY CINQUEFOIL						
(Potentilla fruticosa)	2	0-10	68			
Forb						
COMMON DANDELION						
(Taraxacum officinale)	3	0-13	88			
COMMON YARROW						
(Achillea millefolium)	3	0-7	97			
GRACEFUL CINQUEFOIL						
(Potentilla gracilis)	3	8-0	82			
WILD STRAWBERRY						
(Fragaria virginiana)	2	0-18	47			
WILD VETCH						
(Vicia americana)	3	0-16	88			
Grass						
HAIRY WILD RYE						
(Elymus innovatus)	3	0-20	35			
KENTUCKY BLUEGRASS						
(Poa pratensis)	3	0-16	56			
ROUGH FESCUE						
(Festuca scabrella)	7	1-32	100			
SEDGE SPECIES						
(Carex spp.)	10	0-31	72			
SLENDER WHEAT GRASS						
(Agropyron trachycaulum)	8	1-19	100			

Environmental Variables			
Moisture Regime: SUBXERIC(38),	SUBMESIC(2	5), MESIC(3	38)
Nutrient Regime: MESOTROPHIC(88), PERMES	OTROPHIC	(13)
Elevation (range): 1521(1444-1660)	М		
Slope: 0 - 0.5(13), 0.5 - 2.5(25), 6 -	9(13), 16 - 30	(25), 31 - 45	5(25)
Aspect: Variable(100)			
Soil Drainage: Rapidly drained(13),	Well drained(88)	
Soil Subgroup:			
Soil Series:			
Soil Correlation:			
Range Site Category:			
Ecological Status Score: 16			
Soil Exposure	Mean	Min	Max
%:			
Comment:			
Forage Production (kg/ha)	n=		
Ft-	Mean	Min	Max
Forb Grass	322 802		
Shrub	82		
Tree			
Total	1206	0	0

Ecologically Sustainable Stocking Rate

^{1.00 (2.50-0.50)} HA/AUM or 0.40 (0.16-0.81) AUM/AC

16.1.12 UFC2. Rocky Mountain fescue/Graceful cinquefoil

(Festuca brachyphylla/Potetilla gracilis)

n=1 This community type was described on a gravelly, well drained site adjacent to Fall creek. It appears that this site was once a California oatgrass-sedge community type (UFA8), but heavy grazing pressure has shifted the community to one dominated by unpalatable low growing graminoids and forbs (Rocky mountain fescue, sedge, yarrow, graceful cinquefoil, pussy toes). The dry site conditions and poor nutrient conditions do not favour the growth of Kentucky bluegrass. This community type would benefit from a deferred rotational grazing system, where the community is rested every other year.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Plant Composition	Cano	py Cove	er (%)	Environmental Variables
	Mean	Range	Const.	Moisture Regime: MESIC(100)
Forb				
ALPINE MILK VETCH				Nutrient Regime: MESOTROPHIC(100)
(Astragalus alpinus)	6	0-0	100	Floretian (rango): 1250() M
COMMON YARROW				Elevation (range): 1350(-) M
(Achillea millefolium)	8	0-0	100	Slope: 0 - 0.5(100)
GRACEFUL CINQUEFOIL				A =====4. C===4.4400\
(Potentilla gracilis)	13	0-0	100	Aspect: Southerly(100)
RED-SEEDED DANDELION				Soil Drainage: Well drained(100)
(Taraxacum laevigatum)	2	0-0	100	
ROSY EVERLASTING				Soil Subgroup:
(Antennaria rosea)	2	0-0	100	0.11 0.11
WILD STRAWBERRY				Soil Series:
(Fragaria virginiana)	2	0-0	100	Soil Correlation:
Grass				
ALPINE FESCUE				Range Site Category:
(Festuca brachyphylla)	21	0-0	100	Foological Otatus Consul 40
BROWNISH SEDGE				Ecological Status Score: 12
(Carex brunnescens)	5	0-0	100	Soil Exposure Mean Min Max
CALIFORNIA OAT GRASS				%:
(Danthonia californica)	4	0-0	100	
SLENDER WHEAT GRASS				Comment:
(Agropyron trachycaulum)	4	0-0	100	Forage Production (kg/ha) n=

Forage Production	(kg/	ha)) n=
-------------------	------	-----	------

Mean	Min	Max	_
917			
917	0	0	
	917	917	917

Ecologically Sustainable Stocking Rate

1.00 (1.00-0.50) HA/AUM or 0.40 (0.40-0.81) AUM/AC

16.1.13

UFC7. Creeping red fescue/Clover

(Festuca rubra/Trifolium repens)

This community type was described at lower elevations, adjacent to farms and ranches in the Upper Foothills subregion. This community represents native communities that have been disturbed and planted to creeping red fescue. These include pipelines. roadsides and cultivated pastures. Lane et al. (2000), felt this community type developed when a site which was seeded to creeping red out the timothy by forming a dense matt of litter. This community type is normally considered to be in good or excellent condition.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Cano	py Cove	r (%)	6) Environmental Variables			
Mean	Range	Const.	Moisture Regime: XERIC(09), SUB SUBHYGRIC(17), HYGRIC(04)	MESIC(09), M	ESIC(61),	
5	0-21	82			OTROPHIC	C(22),
2	0-7	64	Elevation (range): 1450(1212-1880) M		
1	0-7	29	Slope: 0 - 0.5(48), 0.5 - 2.5(17), 3 -	5(13), 6 - 9(09	9), 16 - 30(0	4), 31 - 45(0
ΞR			Aspect: Variable(100)			
16	0-49	100	Call Davis and Many and the davis of	(04) B. (14)	1/00)	
3	0-12	64	drained(39), Moderate well drain(26			
			,			
			Soil Subgroup:			
36	6-87	100	Soil Series:			
2	0-17	25	Soil Correlation:			
16	0-58	86	Range Site Category:			
			Englaginal Status Sacro: 0			
1	0-11	50	Ecological Status Score: 9			
			Soil Exposure	Mean	Min	Max
4	0-31	61	%:			
1	0-4	25	Comment:			
			Forage Production (kg/ha)	n=		
	Mean 5 2 1 ER 16 3 36 2 16 1 4	Mean Range 5 0-21 2 0-7 1 0-7 ER 16 0-49 3 0-12 36 6-87 2 0-17 16 0-58 1 0-11 4 0-31	5 0-21 82 2 0-7 64 1 0-7 29 ER 16 0-49 100 3 0-12 64 36 6-87 100 2 0-17 25 16 0-58 86 1 0-11 50 4 0-31 61	Mean Range Const. Moisture Regime: XERIC(09), SUB SUBHYGRIC(17), HYGRIC(04) 5 0-21 82 Nutrient Regime: OLIGOTROPHIC MESOTROPHIC(65), PERMESOT 2 0-7 64 Elevation (range): 1450(1212-1880 Slope: 0 - 0.5(48), 0.5 - 2.5(17), 3 - 4 Aspect: Variable(100) 3 0-49 100 Soil Drainage: Very rapidly drained drained(39), Moderate well drain(2000) 3 0-12 64 Soil Subgroup: 36 6-87 100 Soil Series: 2 0-17 25 Soil Correlation: 1 0-58 86 Range Site Category: Ecological Status Score: 9 Soil Exposure 4 0-31 61 %: Comment: Comment:	Mean Range Const. Moisture Regime: XERIC(09), SUBMESIC(09), M SUBHYGRIC(17), HYGRIC(04) 5 0-21 82 Nutrient Regime: OLIGOTROPHIC(09), SUBMES MESOTROPHIC(65), PERMESOTROPHIC(04) 2 0-7 64 Elevation (range): 1450(1212-1880) M 1 0-7 29 Aspect: Variable(100) 16 0-49 100 Soil Drainage: Very rapidly drained(04), Rapidly of drained(39), Moderate well drain(26), Imperfectly drained(04) 3 0-12 64 Soil Subgroup: 36 6-87 100 Soil Series: 2 0-17 25 Soil Correlation: 1 0-11 50 Ecological Status Score: 9 4 0-31 61 %: Comment: Comment:	Mean Range Const. Moisture Regime: XERIC(09), SUBMESIC(09), MESIC(61), SUBHYGRIC(17), HYGRIC(04) 5 0-21 82 Nutrient Regime: OLIGOTROPHIC(09), SUBMESOTROPHIC MESOTROPHIC(05), PERMESOTROPHIC(04) 2 0-7 64 Elevation (range): 1450(1212-1880) M 1 0-7 29 Aspect: Variable(100) 16 0-49 100 Soil Drainage: Very rapidly drained(04), Rapidly drained(09), drained(39), Moderate well drain(26), Imperfectly drained(17) drained(04) 3 0-12 64 Soil Series: 2 0-17 25 Soil Correlation: 1 0-58 86 Range Site Category: 1 0-11 50 Soil Exposure Mean Min 4 0-31 61 %: Comment:

	Mean	Min	Max
Forb	290	20	999
Grass	1864	332	4894
Shrub	30		384
Tree			
Total	2184	352	6277

Ecologically Sustainable Stocking Rate

0.90 (2.30-0.20) HA/AUM or 0.45 (0.18-2.02) AUM/AC

16.1.14 UFC9. Purple oat grass-Rough fescue

(Schizachne purpurascens-Festuca scabrella)

n=1 This community type was described in the Ghost area west of Calgary. It appears to represent a rough fescue, hairy wildrye dominated grassland that has undergone heavy grazing pressure. Willoughby (1995) has found that purple oatgrass will increase with increased grazing pressure on nutrient poor soils in the Lower Foothills subregion. Willoughby (2000) also described a purple oatgrass-california oatgrass dominated community type on saline soils in the Dry Mixedwood subregion. It is possible that this community type maybe associated with a saline seepage area which favours the growth of purple oatgrass. This community type is fairly productive, but the majority of the production is coming from purple oatgrass which is only moderately palatable to livestock. This community type should probably be rated as secondary range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff1 grassland

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: SUBMESIC(100)				
Shrub								
SHRUBBY CINQUEFOIL				Nutrient Regime: MESOTROPHIC(100	0)			
(Potentilla fruticosa)	6	0-0	100	Elevation (range): 1460(-) M				
Forb				, , , , ,				
COMMON YARROW				Slope: 16 - 30(100)				
(Achillea millefolium)	3	0-0	100	Aspect: Southerly(100)				
GRACEFUL CINQUEFOIL				, topodi. Codinorry (100)				
(Potentilla gracilis)	3	0-0	100	Soil Drainage: Well drained(100)				
SMOOTH ASTER				0-10-1				
(Aster laevis)	2	0-0	100	Soil Subgroup:				
THREE-FLOWERED AVENS				Soil Series:				
(Geum triflorum)	4	0-0	100					
Grass				Soil Correlation:				
JUNE GRASS				Barra Cita Catananii				
(Koeleria macrantha)	1	0-0	100	Range Site Category:				
PRESL SEDGE	-		400	Ecological Status Score: 12				
(Carex preslii)	5	0-0	100	0.115				
PURPLE OAT GRASS	45	0.0	400	Soil Exposure	Mean	Min	Max	
(Schizachne purpurascens)	15	0-0	100	%:				
ROUGH FESCUE (Festuca scabrella)	7	0-0	100	Comment:				
SLENDER WHEAT GRASS	′	0-0	100					
(Agropyron trachycaulum)	10	0-0	100	Forage Production (kg/ha)	n=			
(Agropyron tracinycadium)	10	0-0	100		Mean	Min	Max	
				Forb	362			
				Grass	2052			
				Shrub				
				Tree				
				Total	2414	0	0	

Ecologically Sustainable Stocking Rate

0.70 (2.50-0.50) HA/AUM or 0.58 (0.16-0.81) AUM/AC

16.2 ff1a grazed grassland (n=

Natural Subregion: UPPER FOOTHILLS

Ecological Site: fescue-California oatgrass (mesic/rich)

Characteristic Species

Shrub

[1] bog birch

1] shrubby cinquefoil

Forb

[19] white clover

2] common yarrow

2 I wild strawberry

1 | graceful cinquefoil

Grass

[32] Creeping red fescue

[15] Kentucky bluegrass

5 I sedge species

2 | bluebunch fescue

[2] Parry oat grass

I 1 l alpine fescue

* Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: SUBMESIC(40), MESIC(60)

Nutrient Regime: PERMESOTROPHIC(100)

Topographic Position:

Slope: 0 - 0.5(15), 0.5 - 2.5(15), 6 - 9(10), 10 - 15(25), 16 - 30(25)

Aspect: Southerly(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(100)

Humus Form: MULL(100)

Surface Texture: CL(30), L(40), SiL(30)

Effective Texture: CL(30), SiL(30), SL(40)

Depth to Mottles/Gley: None(100)

Soil Drainage: Very rapidly drained(70), Moderate well drain(20), Imperfectly

drained(10)

Parent Material: C(25), E(25), FL(25), GF(25)

Soil Subgroup: O.EB(50), CU.R(25), O.HR(25)

Soil Type: SM4(100)

16.3

ff2

shrubland (n=42)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: fescue-California oatgrass (mesic/rich)

Characteristic Species

Shrub

- [17] bog birch
 - 6] Salix species
 - 4 I common bearberry

[Forb

- 5] wild strawberry
- 2 1 common fireweed
- 1] Lindlev's aster
- [1] alpine bistort

Grass

- I 12 I rough fescue
- 6 | California oat grass
- 4] sedge species
- 3 I slender wheat grass
- 1 I purple oat grass
- 1] hairy wild rye
- 1 | Rocky Mountain fescue

Site Characteristics

Moisture Regime: MESIC(60), SUBHYGRIC(30), HYGRIC(10)

Nutrient Regime: PERMESOTROPHIC(100)

Topographic Position: Level(50), Lower slope(50)

Slope: 0 - 0.5(50), 0.5 - 2.5(30), 6 - 9(20)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(100)

Humus Form: MODER(100)

Surface Texture: L(100)

Effective Texture: CL(100)

Depth to Mottles/Gley: None(100)

Soil Drainage: Very rapidly drained(70), Moderate well drain(30)

Parent Material: C(50), L(50)

Soil Subgroup: O.EB(100)

Soil Type:

Plant Community Types (n)

ufc10	Willow/Kentucky bluegrass (3)
ufb4	Barclays Willow-Bog Birch/Rough fescue (3)
ufb5	Bog birch/Rough fescue/Bearberry (24)
ufb6	Barclays Willow-Bog Birch/California oat grass-Sedge (8)
ufb8	Barclays Willow-Bog Birch/Hairy wild rye-Sedge (4)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

16.3.1 UFB4. Barclays Willow-Bog Birch/Rough fescue

(Salix barclayi-Betula glandulosa/Festuca scabrella)

n=3 This community type was described by Bork (1994) in Willmore Wilderness Park. Bork felt this community type originated from recent shrub encroachment onto rough fescue grasslands. Continued shrub expansion will result in decreasing forage productivity. Bork also felt that fescue will be replaced by wheatgrass and sedge plant species. These plants being better adapted to shading and competition from adjacent shrubs.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff2 shrubland

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: SUBHYGRIC	(100)			
Shrub				3	(/			
ALPINE BEARBERRY				Nutrient Regime: PERMESOTE	ROPHIC(100)			
(Arctostaphylos rubra)	2	0-7	33	Elevation (range): 1550(1530-1560) M				
BOG BIRCH				(0) (500) W			
(Betula glandulosa)	24	10-38	100	Slope: 0 - 0.5(50), 3 - 5(50)				
SALIX SPECIES				Aspect: Westerly(100)				
(Salix spp.)	18	1-27	100	Aspect. Westerly(100)				
YELLOW MOUNTAIN AVENS	_			Soil Drainage: Moderate well dr	ain(100)			
(Dryas drummondii)	2	0-5	33					
Forb				Soil Subgroup:				
ALPINE BISTORT				Soil Series:				
(Polygonum viviparum)	7	1-19	100	Golf Geries.				
MONKSHOOD				Soil Correlation:				
(Aconitum delphinifolium)	2	0-5	33					
WILD STRAWBERRY				Range Site Category:				
(Fragaria virginiana)	9	2-20	100	Ecological Status Score: 24				
Grass								
CALIFORNIA OAT GRASS				Soil Exposure	Mean	Min	Max	
(Danthonia californica)	6	2-10	100	%:				
GRACEFUL SEDGE				Comment:				
(Carex praegracilis)	18	3-32	100					
ROUGH FESCUE				Forage Production (kg/	ha) n=			
(Festuca scabrella)	16	12-20	100		Mean	Min	Max	
TUFTED HAIR GRASS		4.00	100	Forb	200			
(Deschampsia cespitosa)	9	1-20	100	Grass	600			
				Shrub	150			
				Tree				
				Total	950	0	0	

Ecologically Sustainable Stocking Rate

1.00 (2.00-0.60) HA/AUM or 0.40 (0.20-0.67) AUM/AC

16.3.2 UFB5. Bog birch/Rough fescue/Bearberry

(Betula glandulosa/Festuca scabrella/Arctostaphylos uva-ursi)

n=24 This community type is very similar to the rough fescue-bearberry (UFA7) type previously described, but it is successionally more advanced. The soils on this community type are gravelly, drier and have a poorer nutrient regime than the other rough fescue and tufted hairgrass dominated community types. The lack of fire on this community type has allowed the shrub cover to expand, reducing forage productivity for wildlife and domestic livestock. In one study, burning a bog birch/ rough fescue/ bearberry community type twice in 3 year intervals controlled birch growth and increased total forage production by over 40% compared to the unburned control (Bork, 1990).

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff2 shrubland

Plant Composition	Cano	py Cove	er (%)	Environmental Variables				
	Mean	Range	Const.	Moisture Regime: MESIC(64), SL	JBHYGRIC(36)			
Shrub					, ,			
BOG BIRCH				Nutrient Regime: MESOTROPHIC(86), PERMESOTROPHIC(14)				
(Betula glandulosa)	32	1-60	100	Elevation (range): 1539(1303-1798) M				
COMMON BEARBERRY	_			, , , ,	,	·\ 40 00/0	2.	
(Arctostaphylos uva-ursi)	9	0-28	80	Slope: 0 - 0.5(38), 0.5 - 2.5(25), 3	- 5(25), 6 - 9(06	6), 16 - 30(0	5)	
SALIX SPECIES				Aspect: Variable(100)				
(Salix spp.)	2	0-13	42	Aspect. Variable(100)				
Forb				Soil Drainage: Well drained(45), M	Moderate well dr	ain(50), Imp	erfectly	
ALPINE MILK VETCH				drained(05)			-	
(Astragalus alpinus)	1	0-9	25	Sail Subanana				
COMMON FIREWEED				Soil Subgroup:				
(Epilobium angustifolium)	3	0-6	67	Soil Series:				
LINDLEY'S ASTER				331. 231.231				
(Aster ciliolatus)	1	0-4	25	Soil Correlation:				
SLENDER BLUE BEARDTONG	SUE							
(Penstemon procerus)	1	0-8	45	Range Site Category:				
THREE-FLOWERED AVENS				Ecological Status Score: 24				
(Geum triflorum)	3	0-17	79	Essingistal Status Scotts: 2 1				
WILD STRAWBERRY				Soil Exposure	Mean	Min	Max	
(Fragaria virginiana)	6	0-24	83	%:				
Grass				Comment:				
CALIFORNIA OAT GRASS				Commont.				
(Danthonia californica)	8	0-44	75	Forage Production (kg/ha	a) n=			
ROUGH FESCUE					Mean	Min	Max	
(Festuca scabrella)	24	3-81	100	Forb	212	76	394	
SLENDER WHEAT GRASS	-			Grass	1173	856	1452	
(Agropyron trachycaulum)	3	0-20	33	Shrub	369	156	582	
UNDIFFERENTIATED SEDGE	-	, =0		Tree	000			
(Carex)	5	0-19	96	Total	1754	1088	2428	
(0	0 10	00	i otai	1754	1000	2-720	

Ecologically Sustainable Stocking Rate

0.60 (1.00-0.50) HA/AUM or 0.67 (0.40-0.81) AUM/AC

16.3.3 UFB6. Barclays Willow-Bog Birch/California oat grass-Sedge

(Salix barclavi-Betula glandulosa/Danthonia californica-Carex spp.)

n=8 This community type likely develops from willow encroachment onto an oatgrass dominated meadow. The oatgrass meadows are found on dry, gravelly soils. These meadows may also form in frost pockets. The spread of willow is likely caused by the lack of natural disturbance, such as fire. The cover of willow on this community type is fairly extensive. This will restrict access of domestic livestock. This community type would be rated as secondary range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff2 shrubland

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: SUBMESIC(13)), MESIC(25), S	UBHYGRIC	(63)	
Shrub					====================================		,	
BARCLAY'S WILLOW				Nutrient Regime: SUBMESOTROPHIC(13), MESOTROPHIC(25),				
(Salix barclayi)	13	0-60	71	PERMESOTROPHIC(63)				
BOG BIRCH				Elevation (range): 1478(1400-1530) M				
(Betula glandulosa)	14	0-30	87	Slope: 0 - 0.5(33), 0.5 - 2.5(33), 10 - 15(33)				
COMMON BEARBERRY				Slope. 0 - 0.5(33), 0.5 - 2.5(33), 10	0 - 15(33)			
(Arctostaphylos uva-ursi)	8	0-44	55	Aspect: Variable(100)				
Forb				, ,				
COMMON FIREWEED				Soil Drainage: Well drained(50), Moderate well drain(38), Impe			erfectly	
(Epilobium angustifolium)	1	0-4	63	drained(13)				
COMMON YARROW				Soil Subgroup:				
(Achillea millefolium)	6	2-24	100	-				
GRACEFUL CINQUEFOIL				Soil Series:				
(Potentilla gracilis)	4	0-15	75	Soil Correlation:				
RED CLOVER				Soil Correlation.				
(Trifolium pratense)	2	0-17	25	Range Site Category:				
SLENDER BLUE BEARDTONG	SUE							
(Penstemon procerus)	2	0-6	63	Ecological Status Score: 24				
VEINY MEADOW RUE				Soil Exposure	Mean	Min	Max	
(Thalictrum venulosum)	3	0-9	88		Weari	141111	IVIAA	
WILD STRAWBERRY				%:				
(Fragaria virginiana)	12	1-44	100	Comment:				
Grass				Forest Deceleration (1 : 11 :				
CALIFORNIA OAT GRASS				Forage Production (kg/ha				
(Danthonia californica)	24	7-56	100	Fash	Mean	Min	Max	
GRACEFUL SEDGE				Forb	418			
(Carex praegracilis)	15	3-30	100	Grass	598			
ROCKY MOUNTAIN FESCUE				Shrub	300			
(Festuca saximontana)	10	0-22	75	Tree	1010			
SLENDER WHEAT GRASS				Total	1316	0	0	
(Agropyron trachycaulum)	3	0-10	50					
				Ecologically Sustainable	Stocking Ra	ite		

^{1.00 (1.00-0.50)} HA/AUM or 0.40 (0.40-0.81) AUM/AC

16.3.4 UFB8. Barclays Willow-Bog Birch/Hairy wild rye-Sedge

(Salix barclavi-Betula glandulosa/Elymus innovatus-Carex spp.)

n=4 This plant community represents a rough fescue-hairy wildrye community type (UFA6) that has continued to undergo succession in the absence of fire and grazing. Willow cover has increased, shading the growth of grasses (rough fescue) and allowing tall-growing forbs (fireweed, aster, veiny meadow rue) to increase. Continued protection from disturbance will allow succession to shrub and eventually tree species. The understorey vegetation will be increasingly shaded and forage production will continue to decrease.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff2 shrubland

Plant Composition	Cano	py Cove	r (%)					
	Mean	Range	Const.					
Tree					-,			
WHITE SPRUCE				Nutrient Regime: PERMESOTROPHIC(100)				
(Picea glauca)	1	0-1	25	Elevation (range): 1386(1371-1400) M				
Shrub				, , , ,) 101			
BARCLAY'S WILLOW				Slope: 0 - 0.5(50), 3 - 5(50)				
(Salix barclayi)	35	15-63	100	Aspect: Northerly(100)				
BOG BIRCH				Aspect. Northerly (100)				
(Betula glandulosa)	19	5-36	100	Soil Drainage: Well drained(50), Moderate well drain(50)				
Forb								
COMMON FIREWEED				Soil Subgroup:				
(Epilobium angustifolium)	5	2-7	100	Soil Series:				
LINDLEY'S ASTER				our deries.				
(Aster ciliolatus)	10	6-13	100	Soil Correlation:				
TALL LUNGWORT								
(Mertensia paniculata)	7	1-14	100	Range Site Category:				
VEINY MEADOW RUE			400	Ecological Status Score: 24				
(Thalictrum venulosum)	6	2-9	100	0.115				
WILD STRAWBERRY	40	0.00	400	Soil Exposure	Mean	Min	Max	
(Fragaria virginiana)	13	6-23	100	%:				
Grass				Comment:				
HAIRY WILD RYE	00	40.07	400					
(Elymus innovatus)	20	13-37	100	Forage Production (kg/ha)	n=			
PURPLE OAT GRASS	44	0.25	E0.		Mean	Min	Max	
(Schizachne purpurascens)	11	0-35	50	Forb				
SEDGE SPECIES	20	4 44	100	Grass				
(Carex spp.)	20	4-44	100	Shrub				
SLENDER WHEAT GRASS (Agropyron trachycaulum)	11	1-26	100	Tree				
(Agropyron trachycaulum)	11	1-20	100	Undifferentiated	1550	900	2200	
				Total	1550	900	2200	

Ecologically Sustainable Stocking Rate

0.60 (1.00-0.50) HA/AUM or 0.67 (0.40-0.81) AUM/AC

As these community types undergo succession they become denser. This will eventually restrict livestock movement and the community would be rated as non-use.

16.3.5

UFC10. Willow/Kentucky bluegrass

(Salix spp/Poa pratensis)

n=3 This community type represents the grazed and disturbed community of the willow/ tufted hairgrass-sedge community type (UFB3). The high productivity and open nature of this community make it extremely attractive to domestic livestock. Heavy to moderate grazing pressure causes the native plant species to decrease and allows Kentucky bluegrass and dandelion to increase.

Natural Subregion: UPPER FOOTHILLS

Ecosite: ff fescue-California oatgrass (mesic/rich)

Ecosite Phase: ff2 shrubland

Plant Composition	Cano	py Cove	er (%)	Environmental Variables		
	Mean	Range	Const.	Moisture Regime: MESIC(), SUBHY	GRIC(100)	
Shrub						
SALIX SPECIES			100	Nutrient Regime: PERMESOTROPH	IIC()	
(Salix spp.)	20	17-25		Elevation (range): 1518(1370-1667)	NΛ	
Forb				, , , , , ,		
COMMON DANDELION				Slope: 0 - 0.5(20), 3 - 5(20), 6 - 9(20), 10 - 15(20),	16 - 30(20)
(Taraxacum officinale)	9	1-21	100	Aspect: Variable(100)		
COMMON YARROW				Aspect. Variable(100)		
(Achillea millefolium)	7	5-7	100	Soil Drainage: Well drained(100)		
TALL LUNGWORT				, ,		
(Mertensia paniculata)	4	0-10	67	Soil Subgroup:		
WHITE CLOVER	4 0-		67	Cail Carian		
(Trifolium repens)		0-10		Soil Series:		
WILD STRAWBERRY				Soil Correlation:		
(Fragaria virginiana)	2	1-4	100			
Grass				Range Site Category:		
KENTUCKY BLUEGRASS				Factorial States St.		
(Poa pratensis)	15	10-20	100	Ecological Status Score: 9		
ROCKY MOUNTAIN FESCUE				Soil Exposure	Mean	Min
(Festuca saximontana)	3	0-10	33	%:		
SLENDER WHEAT GRASS				Comment:		
(Agropyron trachycaulum)	7	5-12	100	Comment.		
TUFTED HAIR GRASS				Forage Production (kg/ha)	n=	
(Deschampsia cespitosa)	5	0-15	33	Totago i roudettori (ng/na/	Mean	Min
				Forb	453	316
				Grass	1224	880

Shrub

Tree Total

Ecologically Sustainable Stocking Rate

1.20 (1.20-0.50) HA/AUM or 0.34 (0.34-0.81) AUM/AC

241

1918

1196

Max

Max 590

1568

429

2587

16.4 ff2a grazed shrubland (n=)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: fescue-California oatgrass (mesic/rich)

Characteristic Species

Shrub

[22] Salix species

Forb

[11] common dandelion

7 I common yarrow

5] tall lungwort

5] white clover

2 I wild strawberry

Grass

[12] Kentucky bluegrass

9 slender wheat grass

8 1 tufted hair grass

[5] Rocky Mountain fescue

* Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: MESIC(60), SUBHYGRIC(30), HYGRIC(10)

Nutrient Regime: PERMESOTROPHIC(100)

Topographic Position:

Slope: 0 - 0.5(50), 0.5 - 2.5(30), 6 - 9(20)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(100)

Humus Form: MODER(100)

Surface Texture: L(100)

Effective Texture: CL(100)

Depth to Mottles/Gley: None(100)

Soil Drainage: Very rapidly drained(70), Moderate well drain(30)

Parent Material: C(50), L(50)

Soil Subgroup: O.EB(100)

Soil Type:

17.0 g meadow (subhygric/very rich) (n=235)

Natural Subregion: UPPER FOOTHILLS

General Description

The meadow ecosite is mesic to hygric and occurs on fluvial or lacustrine parent materials where flooding and/or high water tables increase soil water content and replenish nutrients. The soils on these sites have thick Ah horizons and loamy to clay textures.



Successional Relationships

The meadow ecosite is successionally stable. Disturbance regime, cold air drainage and competition from a diverse cover of shrubs, forbs and graminoids slow or inhibit the establishment of trees. If trees do become established, the rich, moist, loamy soils are conducive to rapid growth

Indicator Species

slender wheat grass

bog birch

sedge species

tall larkspur

Salix species

tufted hair grass

large-leaved yellow avens

cow parsnip

veiny meadow rue

Site Characteristics

Moisture Regime: SUBHYGRIC(30), HYGRIC(40),

SUBHYDRIČ(30)

Nutrient Regime: MESOTROPHIC(40), PERMESOTROPHIC(60)

Topographic Poistion: Level(60), Lower slope(20), Midslope(20)

Slope: 0 - 0.5(70), 10 - 15(20)

Aspect: Level(70), Southerly(20), Variable(10)

Soil Characteristics

Organic Thickness: 0 - 5 cm(30), 6 - 15 cm(60)

Humus Form: MULL(70), RAW MODER(10), MOR(20)

Surface Texture: C(30), SiC(20), SiL(30), SL(20)

Effective Texture: C(40), SiC(20), SiL(30)

Depth to Mottles/Gley: None(60), 0 - 25(30), 51 - 100(10)

Soil Drainage: Moderate well drain(30), Imperfectly drained(40), Poorly drained(20)

Parent Material: F(80), L(20)

Soil Subgroup: R.G(20), O.R(40), CU.R(10)

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	For	rage Produc	tion (kg/ha)		Stocking Rate
g meadow (subhygric/very rich)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
g1 shrubby meadow	980	508	295	1486	27.00(0.01)
ufb10 Willow-Bog birch/Sedge	543	395	125	1063	40.00(0.01)
ufb11 Willow-Bog birch	1265	811	438	2514	40.00(0.01)
ufb2 Willow/Slender wheat grass-Sedge	1573	753		2326	1.00(0.40)
ufb3 Willow-Bog birch/Tufted hair grass	724	523	408	1655	1.00(0.40)
ufb7 Pussy willow shrubland			181	181	40.00(0.01)
ufb9 Bog birch/Sedge-Marsh reed grass	796	58	322	1176	40.00(0.01)
g2 forb meadow	1345	2208	400	3686	0.73(0.55)
ufa11 Fireweed/Hairy wild rye (Forb meadow)	200	1154	400	1754	0.70(0.58)
ufa14 Cow parsnip-Veiny meadow rue/Fringed brome	1000	4000		5000	0.70(0.58)
ufc8 Kentucky bluegrass-Timothy/Veiny meadow rue	2834	1469		4303	0.80(0.51)

Forage Production Summary (kg/ha)
(Refer to the Plant Community for detailed Stocking Rate Information)

	For	rage Produc	tion (kg/ha)		Stocking Rate
g meadow (subhygric/very rich)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
g3 grass meadow	2086	699	92	2743	0.48(0.85)
ufa2 Sedge-Slender wheat grass/Veiny meadow rue	2500			2500	0.40(1.01)
ufa3 Tufted hair grass-Sedge	1556	566	99	2221	0.40(1.01)
ufa4 Tufted hair grass-Sedge-Slender wheat grass	1831	971		2802	0.40(1.01)
ufc1 Slender wheat grass-Sedge/Low forbs	1752	451		2203	0.50(0.81)
ufc3 Kentucky bluegrass/Clover-Dandelion	2206	622	150	2978	0.70(0.58)
ufc4 Kentucky bluegrass-Sedge/Dandelion	1869	865	10	2744	0.60(0.67)
ufc5 Tufted hair grass-Kentucky bluegrass	3292	1010		4302	0.20(2.02)
ufc6 Sedge-Tufted hair grass	1681	405	108	2194	0.60(0.67)

17 1

g1

shrubby meadow (n=70)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: meadow (subhygric/yery rich)

Characteristic Species

Shruh

- [40] Salix species
- [15] bog birch
- 1 I wild red raspberry

Forb

- 9 cow parsnip
- 1 2 1 large-leaved vellow avens
- 2 1 tall lungwort
- 1 I tall larkspur
- [1] common fireweed

Grass

- [9] sedge species
- [2] tufted hair grass
- * Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: SUBHYGRIC(30), HYGRIC(40), SUBHYDRIC(30)

Nutrient Regime: MESOTROPHIC(40), PERMESOTROPHIC(60)

Topographic Position: Level(60), Lower slope(20), Midslope(20)

Slope: 0 - 0.5(70), 10 - 15(20)

Aspect: Level(70), Southerly(20), Westerly(10)

Soil Characteristics

Organic Thickness: 0 - 5 cm(40), 6 - 15 cm(60)

Humus Form: MULL(60), RAW MODER(10), MOR(30)

Surface Texture: C(30), SiC(10), SiL(30), SL(30)

Effective Texture: C(40), SiC(20), SiL(40)

Depth to Mottles/Gley: None(60), 0 - 25(30), 51 - 100(10)

Soil Drainage: Moderate well drain(30), Imperfectly drained(40), Poorly drained(20)

Parent Material: F(90)

Soil Subgroup: R.G(20), O.R(40), CU.R(10)

Soil Type: SM3(20), SM4(20), SWm(50)

Plant Community Types (n)

ufb2	Willow/Slender wheat grass-Sedge (4)
ufb3	Willow-Bog birch/Tufted hair grass (21)
ufb7	Pussy willow shrubland (2)
ufb9	Bog birch/Sedge-Marsh reed grass (1)
ufb10	Willow-Bog birch/Sedge (32)
ufb11	Willow-Bog birch (10)

17.1.1

UFB10. Willow-Bog birch/Sedge

(Salix spp.-Betula glandulosa/Carex spp.)

n=32 This type is very similar to the willow-bog birch/ water sedge community type (UFB1), but the soils are drier and better drained. The drier soil conditions favour the growth of graceful sedge over water sedge. This community type has a thick cover of bog birch and willow which restricts livestock access to the forage. This community type would be rated as secondary or non-use range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: g meadow (subhygric/very rich)

Ecosite Phase: q1 shrubby meadow

Plant Composition	Canopy Cover (%)					
	Mean	Range	Cons			
Shrub						
BOG BIRCH						
(Betula glandulosa)	30	8-55	100			
SALIX SPECIES						
(Salix spp.)	21	2-46	100			
Forb						
COMMON YARROW						
(Achillea millefolium)	2	0-11	97			
LINDLEY'S ASTER						
(Aster ciliolatus)	5	0-15	81			
TALL LUNGWORT						
(Mertensia paniculata)	3	0-6	53			
VEINY MEADOW RUE						
(Thalictrum venulosum)	3	0-8	72			
WILD STRAWBERRY						
(Fragaria virginiana)	3	0-14	75			
Grass						
GRACEFUL SEDGE						
(Carex praegracilis)	22	0-53	95			
HAIRY WILD RYE						
(Elymus innovatus)	2	0-25	38			
SLENDER WHEAT GRASS						
(Agropyron trachycaulum)	3	0-27	72			
TUFTED HAIR GRASS						
(Deschampsia cespitosa)	4	0-10	78			

Environmental Variables

Moisture Regime: SUBHYGRIC(89), HYGRIC(07), HYDRIC(04)

Nutrient Regime: MESOTROPHIC(07), PERMESOTROPHIC(89), EUTROPHIC(04)

Elevation (range): 1500(1356-1646) M

Slope: 0 - 0.5(27), 0.5 - 2.5(18), 3 - 5(36), 6 - 9(09), 10 - 15(09)

Aspect: Variable(100)

Soil Drainage: Moderate well drain(89), Imperfectly drained(07), Very poorly

drained(04)

Soil Subgroup: Soil Series:

Soil Correlation:

Range Site Category:

Ecological Status Score: 24

Soil Exposure	Mean	Min	Max
%:			
Comment:			

comment.

Forage Production (kg/ha) n=

	Mean	Min	Max
Forb	395		1000
Grass	543		600
Shrub	125	200	1016
Tree			
Total	1063	200	2616

Ecologically Sustainable Stocking Rate

40.00 (40.00-0.50) HA/AUM or 0.01 (0.01-0.81) AUM/AC

Generally this community type is rated as non-use because the thick shrub cover restricts livestock movement.

17.1.2

UFB11. Willow-Bog birch

(Salix spp.-Betula glandulosa)

n=10 This community type is very similar to the willow-bog birch/ sedge c.t. (UFB1), but is successionally more advanced. The lack of fire has allowed continued expansion of the shrub cover. This has restricted access to livestock and lowered forage productivity. This community type would be rated as non-use for domestic livestock.

Natural Subregion: UPPER FOOTHILLS Ecosite: g meadow (subhygric/very rich) Ecosite Phase: g1 shrubby meadow

Plant Composition	Canopy Cover (%)					
	Mean	Range	Const			
Shrub		_				
BOG BIRCH						
(Betula glandulosa)	17	5-50	100			
SALIX SPECIES						
(Salix spp.)	37	0-85	100			
Forb						
COMMON FIREWEED						
(Epilobium angustifolium)	2	0-7	73			
LINDLEY'S ASTER						
(Aster ciliolatus)	4	0-16	55			
VEINY MEADOW RUE						
(Thalictrum venulosum)	2	0-9	73			
WILD STRAWBERRY						
(Fragaria virginiana)	5	0-14	73			
Grass						
PRESL SEDGE						
(Carex preslii)	2	0-5	54			
SLENDER WHEAT GRASS						
(Agropyron trachycaulum)	2	0-5	55			
TUFTED HAIR GRASS						
(Deschampsia cespitosa)	2	0-6	64			
WIRE RUSH						
(Juncus balticus)	2	0-10	90			

Environmental Vari	ables						
Moisture Regime: SUBHYGRIC(100)							
Nutrient Regime: PERME	SOTROPHIC(100)						
Elevation (range): 1472(1	375-1646) M						
Slope: 3 - 5(100)	·						
Aspect: Variable(100)							
Soil Drainage: Imperfectly	drained(100)						
Soil Subgroup:							
Soil Series:							
Soil Correlation:							
Range Site Category:							
Ecological Status Score:	24						
Soil Exposure	Mean	Min	Max				
%:							
Comment:							
Forage Production	(kg/ha) n=						
	Mean	Min	Max				
Forb	811	200	1188				
Grass	1265	383	2966				
Shrub	438	200	752				
Tree							
Total	2514	783	4906				

Ecologically Sustainable Stocking Rate

40.00 (40.00-0.50) HA/AUM or 0.01 (0.01-0.81) AUM/AC

Generally this community type is rated as non-use. The thick extensive shrub cover generally restricts livestock movement.

17.1.3 UFB2. Willow/Slender wheat grass-Sedge

(Salix spp./Agropyron trachycaulum-Carex spp.)

n=4 This community type is very similar to the tufted hairgrass-sedge-slender wheatgrass c.t. (UFA4) previously described. Both community types appear to represent the various stages of succession onto tufted hairgrass meadows. When these communities are protected from disturbance (fire and grazing), willow and bog birch expand and tufted hairgrass declines. Willow growth also appears to favour the growth of tall forbs (veiny meadow rue, fireweed, aster) and slender wheatgrass. Fire has played a dominant role in controlling brush encroachment in the past and continued protection will allow continued shrub expansion, resulting in a decline in forage production.

Natural Subregion: UPPER FOOTHILLS Ecosite: g meadow (subhygric/very rich) Ecosite Phase: g1 shrubby meadow

Plant Composition	Canopy Cover (%)			Environmental Variables			
	Mean	Range	Const.	Moisture Regime: SUBHYGRIC(100	0)		
Shrub				· ·	•		
BARCLAY'S WILLOW				Nutrient Regime: PERMESOTROPH	HIC(100)		
(Salix barclayi)	13	0-19	75	Elevation (range): 1455(1349-1615)	М		
BOG BIRCH	13	2-23	100	Slope: 0 - 0.5(50), 3 - 5(50)			
(Betula glandulosa) Forb	13	2-23	100	Slope: 0 - 0.3(30), 3 - 3(30)			
				Aspect: Northerly(100)			
COMMON YARROW	0	4-13	100				
(Achillea millefolium)	8	4-13	100	Soil Drainage: Well drained(100)			
LINDLEY'S ASTER (Aster ciliolatus)	10	0-26	75	Soil Subgroup:			
TALL LARKSPUR	10	0-20	75	Con Cubgroup.			
(Delphinium glaucum)	1	0-1	50	Soil Series:			
THREE-FLOWERED AVENS	'	0-1	30				
(Geum triflorum)	17	3-23	100	Soil Correlation:			
VEINY MEADOW RUE	.,	0 20	100	Range Site Category:			
(Thalictrum venulosum)	7	3-9	100				
WILD STRAWBERRY				Ecological Status Score: 24			
(Fragaria virginiana)	13	10-15	100	Soil Exposure	Mean	Min	Max
Grass				%:			
CALIFORNIA OAT GRASS				Comment:			
(Danthonia californica)	7	0-20	100	Comment:			
PRESL SEDGE				Forage Production (kg/ha)	n=		
(Carex preslii)	24	0-37	75	Totago i roddottoti (kg/ma)	Mean	Min	Max
SEDGE SPECIES				Forb	753		Mux
(Carex spp.)	7	0-29	25	Grass	1573		
SLENDER WHEAT GRASS				Shrub			
(Agropyron trachycaulum)	15	0-22	75	Tree			
TUFTED HAIR GRASS				Total	2326	0	0
(Deschampsia cespitosa)	4	0-12	75				

Ecologically Sustainable Stocking Rate

^{1.00 (1.00-0.50)} HA/AUM or 0.40 (0.40-0.81) AUM/AC

17.1.4 UFB3. Willow-Bog birch/Tufted hair grass

(Salix spp.-Betula glandulosa/Deschampsia cespitosa)

n=21 This community type is found in association with the tufted hairgrass-sedge c.t. (UFA3). Willow encroachment into a tufted hairgrass meadow eventually results in this community type. Historically, fire has played an important role in the maintenance of the grassland community types in this subregion. Continued fire suppression will eventually allow willow and bog birch to invade many of these grassy meadows. The encroachment of willow onto the tufted hairgrass-sedge c.t. causes a decline in forage production from 2200 kg/ha to 1200 kg/ha for grass and forb production. Continued protection of this community type from disturbance will most likely lead to the development of a community type similar to the willow/ slender wheatgrass (UFB2) and then to the pussy willow shrubland (UFB7). The latter community has a high cover of willow (71%) and very little forage for domestic livestock.

Natural Subregion: UPPER FOOTHILLS
Ecosite: g meadow (subhygric/very rich)
Ecosite Phase: q1 shrubby meadow

Plant Composition	Canopy Cover (%)			Environmental Variables					
	Mean	Range	Const.	Moisture Regime: SUBHYGR	IC(89)				
Shrub									
BARCLAY'S WILLOW				Nutrient Regime: PERMESO	TROPHIC(94)				
(Salix barclayi)	30	0-85	74	Flourism (2000): 1420(1404	1007) 14				
BOG BIRCH				Elevation (range): 1420(1104	- 100 /) IVI				
(Betula glandulosa)	15	0-77	86	Slope: 0 - 0.5(44), 0.5 - 2.5(19)	9), 3 - 5(38)				
orb				A					
COMMON DANDELION				Aspect: Variable(100)					
(Taraxacum officinale)	2	2 0-11	48	Soil Drainage: Moderate well	drain(83)				
COMMON YARROW				3	(,				
(Achillea millefolium)	5	2-14	100	Soil Subgroup:					
GRACEFUL CINQUEFOIL				Soil Series:					
(Potentilla gracilis)	3	0-10	81	Soli Series:					
LINDLEY'S ASTER				Soil Correlation:					
(Aster ciliolatus)	9	0-25	76						
VEINY MEADOW RUE				Range Site Category:					
(Thalictrum venulosum)	4	0-21	0-21	0-21	84	Ecological Status Score: 24			
WILD STRAWBERRY				Ecological Status Score: 24					
(Fragaria virginiana)	7	0-30	81	Soil Exposure	Mean	Min	Max		
irass				%:	0				
GRACEFUL SEDGE				Comment:					
(Carex praegracilis)	9	0-31	52						
PURPLE OAT GRASS				Forage Production (kg	g/ha) n=				
(Schizachne purpurascens)	3	0-32	43		Mean	Min	Max		
SLENDER WHEAT GRASS				Forb	523	8	1052		
(Agropyron trachycaulum)	8	0-25	86	Grass	724	275	2307		
TUFTED HAIR GRASS	40	4.00	400	Shrub	408		727		
(Deschampsia cespitosa)	19	1-38	100	Tree					
				Total	1655	283	4086		

Ecologically Sustainable Stocking Rate

1.00 (1.80-0.50) HA/AUM or 0.40 (0.22-0.81) AUM/AC

17.1.5

UFB7. Pussy willow shrubland

(Salix discolor)

n=2 This community type is common along riparian areas, swamps and fringes of marshes and lakes. It appears to be successionally more advanced than the other willow dominated community types described in this guide. As the willow cover expands over time it shades the understory vegetation resulting in a loss of forage productivity. This community type produces only 200 kg/ha and is generally inaccessible to domestic livestock. This community type should be rated as non-use.

Natural Subregion: UPPER FOOTHILLS

Ecosite: g meadow (subhygric/very rich)

Ecosite Phase: g1 shrubby meadow

Plant Composition	Cano	py Cove	r (%)	Environmental Variables			
	Mean	Range	Const.	Moisture Regime: SUBHYGRIC(1	00)		
Shrub				molecule regime. Copin citie(1	00)		
BOG BIRCH				Nutrient Regime: PERMESOTRO	PHIC(100)		
(Betula glandulosa)	20	8-30	100	Elevation (range): 1322(1318-132	E) M		
PUSSY WILLOW				, , ,	3) IVI		
(Salix discolor)	71	70-71	100	Slope: 0 - 0.5(100)			
Forb				Aspect: Level(100)			
LINDLEY'S ASTER				Aspect. Level(100)			
(Aster ciliolatus)	6	5-7	100	Soil Drainage: Moderate well drain	n(100)		
PALMATE-LEAVED COLTSF	OOT						
(Petasites palmatus)	3	1-5	100	Soil Subgroup:			
WILD STRAWBERRY				Soil Series:			
(Fragaria virginiana)	4	1-7	100	Soli Series.			
Grass				Soil Correlation:			
BLUEJOINT							
(Calamagrostis canadensis)	3	0-5	100	Range Site Category:			
TUFTED HAIR GRASS				Ecological Status Score: 24			
(Deschampsia cespitosa)	5	1-9	100	Essingista Status Score. 24			
				Soil Exposure	Mean	Min	Max
				%:			
				Comment:			
				Forage Production (kg/ha	n) n=		
					Mean	Min	Max
				Forb			

	Mean	Min	Max	
Forb				
Grass				
Shrub	181	101	261	
Tree				
Total	181	101	261	

Ecologically Sustainable Stocking Rate

40.00 (40.00-3.00) HA/AUM or 0.01 (0.01-0.13) AUM/AC

The high shrub cover of this community type restricts livestock movement. This community type is generally rated as non-use.

17.1.6 UFB9. Bog birch/Sedge-Marsh reed grass

(Betula glandulosa/Carex spp.-Calamagrostis canadensis)

n=1 This community type occupies valley drainages on soils that are saturated with water for part of the growing season. This type is very similar to the willow-bog birch/sedge (UFB1) c.t, but lacks the willow cover. It is not clear why there is no willow cover on this type. It is possible that bog birch is better adapted to growing on poor nutrient soils. The presence of marsh reedgrass may indicate the transition from the Lower Foothills to Upper Foothills subregion. Willoughby (1992), observed that marsh reedgrass was more abundant on these lowland sites at lower elevations. The thick cover of bog birch and very wet conditions restrict access to domestic livestock. Consequently, this community type would be rated as secondary or non-use range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: g meadow (subhygric/very rich)

Ecosite Phase: g1 shrubby meadow

Plant Composition	Cano	y Cove	r (%)	Environmental Variable	es		
	Mean	Range	Const.	Moisture Regime: HYDRIC(1)	00)		
Shrub				· ·	•		
BOG BIRCH				Nutrient Regime: MESOTRO	PHIC(100)		
(Betula glandulosa)	39	0-0	100	Elevation (range): 1513(-) M			
DWARF RASPBERRY (Rubus arcticus)	1	0-0	100	Slope: 0.5 - 2.5(100)			
Grass		0-0	100	0.0pc. 0.0 2.0(100)			
BLUEJOINT				Aspect: Westerly(100)			
(Calamagrostis canadensis)	11	0-0	100	Soil Drainage: Imperfectly dra	nined(100)		
BROWNISH SEDGE				Con Brainage. Imperious are			
(Carex brunnescens) TUFTED HAIR GRASS (Deschampsia cespitosa)	11	0-0	100	Soil Subgroup:			
	0	0.0	100	Soil Series:			
	2 0-0	0-0	100	0.30			
				Soil Correlation:			
				Range Site Category:			
				Ecological Status Score: 24			
				Soil Exposure	Mean	Min	Max
				%:			
				Comment:			
				Forage Production (kg	n/ha) n=		
					Mean	Min	Max
				Forb	58		
				Grass	796		
				Shrub	322		

Tree

Total

Ecologically Sustainable Stocking Rate

40.00 (40.00-1.20) HA/AUM or 0.01 (0.01-0.34) AUM/AC

Generally this community type is rated as non-use because of the wet conditions which restrict livestock movement.

1176

0

0

17 2

q2 forb meadow (n=8)

Natural Subregion: UPPER FOOTHILLS Ecological Site: meadow (subhygric/very rich)

Characteristic Species

Shrub

[3] Salix species

Forb

- 9 1 tall larkspur
- 6 I veiny meadow rue
- [5] common dandelion
- 51 cow parsnip
 - 3 I wild vetch
- 3] common yarrow
- 1 large-leaved yellow avens
- 11 common fireweed
- I 1 I tall lungwort

Grass

- [18] tufted hair grass
 - 3 1 timothy
- 2 | sedge species
- [2] fringed brome

Site Characteristics

Moisture Regime: SUBHYGRIC(50), HYGRIC(50)

Nutrient Regime: MESOTROPHIC(80), PERMESOTROPHIC(30)

Topographic Position: Level(80), Midslope(20)

Slope: 0 - 0.5(80), 10 - 15(20)

Aspect: Level(80), Southerly(20)

Soil Characteristics

Organic Thickness: 6 - 15 cm(100)

Humus Form: MULL(100)

Surface Texture: C(20), SiC(50), SiL(30)

Effective Texture: C(30), SiC(70)

Depth to Mottles/Gley: None(50), 0 - 25(50)

Soil Drainage: Moderate well drain(20), Imperfectly drained(80)

Parent Material: F(50), L(50)

Soil Subgroup: R.G(50), O.R(50)

Soil Type: SM4(50), SWm(50)

Plant Community Types (n)

ufa11 Fireweed/Hairy wild rye (Forb meadow) (3) Cow parsnip-Veiny meadow rue/Fringed brome (1) ufa14 ufc8 Kentucky bluegrass-Timothy/Veiny meadow rue (4)

^{*}Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

17.2.1 UFA11. Fireweed/Hairy wild rye (Forb meadow)

n=3 This community type is found on moist, lowland sites adjacent to the lodgepole pine and white spruce dominated forests. It represents the transition from the willow and grass dominated riparian areas to the conifer dominated forests. In the absence of disturbance (fire) it appears that succession of conifers into the grassy meadows shifts the species dominance away from a predominant graminoid cover to one dominated by forbs such as fireweed, Lindleys aster and palmate leaved coltsfoot. There is also a shift in grass cover away from tufted hairgrass, rough fescue and sedge species to more shade tolerant grass species, purple oatgrass and hairy wildrye. Periodic burning of this site is required to limit tree and shrub expansion. This community type is very productive and easily accessible to livestock. It would be rated as primary range.

Natural Subregion: UPPER FOOTHILLS Ecosite: g meadow (subhygric/very rich) Ecosite Phase: g2 forb meadow

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: SUBHYDRIC(100)			
Tree					,			
LODGEPOLE PINE				Nutrient Regime: PERMESOTROPH	IIC(100)			
(Pinus contorta)	6	0-10	67	Elevation (range): 1401(1310-1454)	М			
WHITE SPRUCE	2	0.0	67	Slope: 0.5 - 2.5(100)				
(Picea glauca) Shrub	3	8-0	67	Slope. 0.5 - 2.5(100)				
				Aspect: Southerly(100)				
SALIX SPECIES (Salix spp.)	16	0-25	67					
Forb	10	0-23	07	Soil Drainage: Moderate well drain(1	00)			
COMMON FIREWEED				Soil Subgroup:				
(Epilobium angustifolium)	25	1-47	100	0-110-1				
COMMON YARROW				Soil Series:				
(Achillea millefolium)	7	3-11	100	Soil Correlation:				
LINDLEY'S ASTER								
(Aster ciliolatus)	16	0-26	67	Range Site Category:				
WILD STRAWBERRY				Ecological Status Score: 24				
(Fragaria virginiana)	7	3-13	100	· ·				
Grass				Soil Exposure	Mean	Min	Max	
HAIRY WILD RYE	40	1-20	400	%:				
(Elymus innovatus) PURPLE OAT GRASS	10	1-20	100	Comment:				
(Schizachne purpurascens)	6	0-15	67					
TUFTED HAIR GRASS	Ü	0-13	07	Forage Production (kg/ha)				
(Deschampsia cespitosa)	3	0-4	67	Forb	Mean	Min	Max	
, = ======		•	٠,	Grass	1154 200			
				Shrub	400			
				Tree	400			
				Total	1754	0	0	

Ecologically Sustainable Stocking Rate

0.70 (0.80-0.70) HA/AUM or 0.58 (0.51-0.58) AUM/AC

17.2.2 UFA14. Cow parsnip-Veiny meadow rue/Fringed brome

n=1 This community type is transitional between the Lower Foothills and Upper Foothills subregions. It was described on fine textured, silty soils adjacent to the Baptiste river west of Rocky Mountain House. Grazed stands of this community type were also described in the Solomon valley, west of Hinton. Increased grazing pressure generally allows timothy, Kentucky bluegrass and dandelion to increase with a corresponding drop in the cover of cow parsnip, meadow rue and the native grasses and sedges. The high moisture and nutrient regime of this site makes it extremely productive, and once it has been invaded by agronomic species it is highly palatable for domestic livestock. It is difficult to find representative stands of this community type that have not been grazed.

Natural Subregion: UPPER FOOTHILLS

Ecosite: g meadow (subhygric/very rich)

Ecosite Phase: g2 forb meadow

Plant Composition	Canopy Cover (%)			Environmental Variables			
	Mean	Range	Const.	Moisture Regime: SUBHYGRIC(100)			
Shrub							
SALIX SPECIES				Nutrient Regime: PERMESOTROPHIC(100)			
(Salix spp.)	4	0-0	100	Elevation (range): 1060(-) M			
SNOWBERRY (BUCKBRUSH)							
(Symphoricarpos occidentalis)	4	0-0	100	Slope:			
Forb				Aspect: Level(100)			
COMMON FIREWEED				Aspect. Level(100)			
(Epilobium angustifolium)	5	0-0	100	Soil Drainage: Moderate well drain(50), Poorly drained(500)			
COW PARSNIP							
(Heracleum lanatum)	21	0-0	100	Soil Subgroup:			
TALL LARKSPUR				Soil Series:			
(Delphinium glaucum) TALL LUNGWORT	8	0-0	-0 100	3011 201100.			
				Soil Correlation:			
(Mertensia paniculata)	11						
VEINY MEADOW RUE				Range Site Category:			
(Thalictrum venulosum)	10	0-0	100	Ecological Status Score: 24			
WILD VETCH			400				
(Vicia americana)	3	0-0	100	Soil Exposure Mean Min Max			
Grass				%:			
AWNED SEDGE	_			Comment:			
(Carex atherodes)	7	0-0	100				
FRINGED BROME	_			Forage Production (kg/ha) n=			
(Bromus ciliatus)	6	0-0	100	Mean Min Max			
KENTUCKY BLUEGRASS				Forb 4000			
(Poa pratensis)	15	0-0	100	Grass 1000			
SEDGE SPECIES	40		400	Shrub			
(Carex spp.)	12	0-0	100	Tree			
SLENDER WHEAT GRASS		0.0	400	Total 5000 0 0			
(Agropyron trachycaulum)	4	0-0	100				

Ecologically Sustainable Stocking Rate

0.70 (0.80-0.30) HA/AUM or 0.58 (0.51-1.35) AUM/AC

17.2.3 UFC8. Kentucky bluegrass-Timothy/Veiny meadow rue

(Poa pratensis-Phleum pratense/Thalictrum venulosum)

n=4 This community type represents the grazed and disturbed community of the cow parsnip-meadow rue/ fringed brome community (UFA14). The high productivity and open nature of this community make it extremely attractive to domestic livestock. Heavy to moderate grazing pressure causes cow parsnip, veiny meadow rue and fringed brome to decrease and allows Kentucky bluegrass, timothy and dandelion to increase.

Natural Subregion: UPPER FOOTHILLS
Ecosite: g meadow (subhygric/very rich)
Ecosite Phase: g2 forb meadow

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: MESIC(100)				
Shrub				more regime: mzere (ree)				
SALIX SPECIES				Nutrient Regime: PERMESOTROPHIC(100)				
(Salix spp.)	2	0-5	75	Elevation (range): 1330(1060-1520) M				
Forb				, , , ,				
COMMON DANDELION				Slope: 3 - 5(100)				
(Taraxacum officinale) COW PARSNIP	13	2-35	100	Aspect: Variable(100)				
(Heracleum lanatum)	7	0-23	50					
VEINY MEADOW RUE	'	0-23	50	Soil Drainage: Moderate well drain(100)				
(Thalictrum venulosum)	7	0-24	50	Soil Subgroup:				
WHITE CLOVER	,	0 2-4	00					
(Trifolium repens)	5	0-20	25	Soil Series:				
WILD STRAWBERRY				Soil Correlation:				
(Fragaria virginiana)	1	0-1	50	Soil Correlation.				
Grass				Range Site Category:				
AWNLESS BROME				F 1 : 101 1 0 0				
(Bromus inermis)	2	0-7	25	Ecological Status Score: 9				
KENTUCKY BLUEGRASS				Soil Exposure Mean Min Max				
(Poa pratensis)	22	0-33	75	%:				
SLENDER WHEAT GRASS				Comment:				
'Agropyron trachycaulum)	7	0-16	75	Comment.				
TIMOTHY				Forage Production (kg/ha) n=				
(Phleum pratense)	17	11-25	100	Mean Min Max				
				Forb 1469 210 2830				
				Grass 2834 308 6322				
				Shrub				
				Tree				

Total

Ecologically Sustainable Stocking Rate

0.80 (1.60-0.20) HA/AUM or 0.51 (0.25-2.02) AUM/AC

4303

518

9152

17.3 g2a grazed forb meadow (n=

Natural Subregion: UPPER FOOTHILLS

Ecological Site: meadow (subhygric/very rich)

Characteristic Species

Shrub

[2] Salix species

Forb

[13] common dandelion

[13] common dandelion

7] cow parsnip

7 I veiny meadow rue

5] white clover

[3] wild vetch

Grass

[22] Kentucky bluegrass

[17] timothy

7 | slender wheat grass

[2] fringed brome

* Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: SUBHYGRIC(50), HYGRIC(50)

Nutrient Regime: MESOTROPHIC(80), PERMESOTROPHIC(30)

Topographic Position:

Slope: 0 - 0.5(80), 10 - 15(20)

Aspect: Level(80), Southerly(20)

Soil Characteristics

Organic Thickness: 6 - 15 cm(100)

Humus Form: MULL(100)

Surface Texture: C(20), SiC(50), SiL(30)

Effective Texture: C(30), SiC(70)

Depth to Mottles/Glev: None(50), 0 - 25(50)

Soil Drainage: Moderate well drain(20), Imperfectly drained(80)

Parent Material: F(50), L(50)

Soil Subgroup: R.G(50), O.R(50)

Soil Type: SM4(50), SWm(50)

17.4 g3 grass meadow (n=157)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: meadow (subhygric/yery rich)

Characteristic Species

Shruh

1 3 1 Salix species

2 bog birch

Forb

9] tall larkspur

[8] common yarrow

8 1 veiny meadow rue

8 I common varrow

[7] Lindley's aster

[6] wild strawberry

[5] graceful cinquefoil

Grass

[36] sedge species

[25] tufted hair grass

[3] slender wheat grass

Site Characteristics

Moisture Regime: MESIC(10), SUBHYGRIC(50), HYGRIC(40)

Nutrient Regime: PERMESOTROPHIC(70), EUTROPHIC(30)

Topographic Position: Level(50), Lower slope(50)

Slope: 0 - 0.5(80), 10 - 15(20)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(50), 6 - 15 cm(50)

Humus Form: MULL(50), MESIC PEATYMOR(50)

Surface Texture: L(50), SiL(50)

Effective Texture: L(30), LS(30), SiL(30)

Depth to Mottles/Gley: None(100)

Soil Drainage: Well drained(20), Moderate well drain(80)

Parent Material: F(30), GF(30), GL(30)

Soil Subgroup: O.DYB(50), O.HR(50)

Soil Type: SM4(50), SWm(50)

Plant Community Types (n)

ufa2	Sedge-Slender wheat grass/Veiny meadow rue (3)
ufa3	Tufted hair grass-Sedge (48)
ufa4	Tufted hair grass-Sedge-Slender wheat grass (9)
ufc1	Slender wheat grass-Sedge/Low forbs (12)
ufc3	Kentucky bluegrass/Clover-Dandelion (23)
ufc4	Kentucky bluegrass-Sedge/Dandelion (34)
ufc5	Tufted hair grass-Kentucky bluegrass (14)
ufc6	Sedge-Tufted hair grass (14)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

17.4.1 UFA2. Sedge-Slender wheat grass/Veiny meadow rue

n=3 This community type is represented by the Cutoff Creek rangeland reference area (Willoughby 1992). The site is dominated by 3 sedge species: C. praticola, C. praegracilis and C. prairea, that are adapted to moist conditions. The presence of small amounts of tufted hairgrass and rough fescue indicates that this site may represent a phase of the Rough fescue-Tufted hairgrass plant community. Past heavy grazing pressure may have shifted the plant community to one dominated by sedge species or this site could be too wet for tufted hairgrass and rough fescue growth. The forage productivity on this community type is good. The drier site conditions compared to the water sedge meadows throughout the growing season allow for easy access by livestock. This community would be rated as primary range.

Natural Subregion: UPPER FOOTHILLS
Ecosite: g meadow (subhygric/very rich)
Ecosite Phase: q3 grass meadow

Plant Composition	Canopy Cover (%)			Environmental Variable	es		
	Mean	Range	Const.	Moisture Regime: SUBHYGR	IC(100)		
Shrub					()		
BOG BIRCH				Nutrient Regime: PERMESOT	ROPHIC(100)		
(Betula glandulosa)	1	0-2	33	Elevation (range): 1460(-) M			
SHRUBBY CINQUEFOIL				, , , , , ,			
(Potentilla fruticosa)	1	0-2	67	Slope: 0 - 0.5(100)			
Forb				A			
COMMON YARROW				Aspect: Variable()			
(Achillea millefolium)	10	5-14	100	Soil Drainage: Moderate well	drain(100)		
LINDLEY'S ASTER							
(Aster ciliolatus)	2	0-5	33	Soil Subgroup:			
SILVERY CINQUEFOIL				Call Carles			
(Potentilla argentea)	5	0-8	67	Soil Series:			
SLENDER BLUE BEARDTON	GUE			Soil Correlation:			
(Penstemon procerus)	5	0-8	67				
THREE-FLOWERED AVENS				Range Site Category: WL			
(Geum triflorum)	9	0-14	67	F1			
VEINY MEADOW RUE				Ecological Status Score: 24			
(Thalictrum venulosum)	28	20-36	100	Soil Exposure	Mean	Min	Max
Grass				%:			
MEADOW SEDGE				Comment:			
(Carex praticola)	9	0-28	33	Comment:			
PRAIRIE SEDGE				Forage Production (kg	ı/ha) n=		
(Carex prairea)	16	0-26	67	Totage Froduction (kg	Mean	Min	Max
PRESL SEDGE				Forb	Mean	IVIIII	IVIAX
(Carex preslii)	11	0-32	33	Grass	2500		
SEDGE SPECIES				Shrub	2000		
(Carex spp.)	25	0-75	33	Tree			
SLENDER WHEAT GRASS				Total	2500	0	0
(Agropyron trachycaulum)	8	0-12	67	iotai	2000	U	U

Ecologically Sustainable Stocking Rate

0.40 (1.10-0.20) HA/AUM or 1.01 (0.37-2.02) AUM/AC

17.4.2

UFA3. Tufted hair grass-Sedge

n=48 This community is located on moist sites that are better drained and slightly drier than the pure sedge meadows. Willoughby (1992) found that tufted hairgrass is a common plant species on these lowland sites throughout the Upper Foothills and lower Subalpine subregions. At lower elevations, this species appears to be replaced by Marsh reedgrass. When this community type is protected from grazing for 25-30 years, willow and bog birch expand (Willow/Tufted hairgrass-sedge c.t.) and tufted hairgrass and sedge decline (Willoughby 1992). The decline in graminoid cover also results in a decline in available forage production (2200 to 1800 kg/ha). Continuous heavy grazing pressure causes hairgrass to decline and the site will be invaded by Kentucky bluegrass and dandelion.Bork (1994), found this c.t. to be the most productive type described in Willmore wilderness park. Forage production averages over 2000 kg/ha and can vary from 800-3300 kg/ha. This community type would be rated as primary range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: g meadow (subhygric/very rich)

Ecosite Phase: q3 grass meadow

Plant Composition	Canopy Cover (%)			Environmental Variables				
Shrub	Mean	Range	Const.	Moisture Regime: SUBMESIC(02), HYGRIC(08), SUBHYDRIC(04), HY		UBHYGRIC	C(59),	
BARCLAY'S WILLOW (Salix barclayi) BOG BIRCH	đ	0-8	17	Nutrient Regime: OLIGOTROPHIC(MESOTROPHIC(16), PERMESOTF		SOTROPHIC	C(04),	
(Betula glandulosa)	1	0-15	25	Elevation (range): 1461(1276-1800)	М			
SALIX SPECIES				, , , , , , , , , , , , , , , , , , , ,		(40) 04 45	7(0.4)	
(Salix spp.)	1	0-12	17	Slope: 0 - 0.5(35), 0.5 - 2.5(23), 3 -	5(27), 10 - 15	(12), 31 - 45	5(04)	
orb				Aspect: Variable(100)				
COMMON DANDELION								
(Taraxacum officinale) COMMON YARROW	4	0-30	68	Soil Drainage: Well drained(20), Mo drained(14), Poorly drained(02), Ve			perfectly	
(Achillea millefolium)	7	0-41	96	Soil Subgroup: O.G, O.GL				
GRACEFUL CINQUEFOIL (Potentilla gracilis)	7	0-23	89	Soil Series:				
LINDLEY'S ASTER (Aster ciliolatus)	8	0-44	68	Soil Correlation:				
VEINY MEADOW RUE	0	0-44	00	Range Site Category: WL				
(Thalictrum venulosum) WILD STRAWBERRY	5	0-23	75	Ecological Status Score: 24				
(Fragaria virginiana)	5	0-27	72	Soil Exposure	Mean	E 27.	NA.	
Grass			_		Weart	Min	Max	
PRAIRIE SEDGE				%:				
(Carex prairea)	9	0-43	49	Comment:				
SEDGE SPECIES	Ü	2 /0		Farmer Draduction (1) (1)				
(Carex spp.)	10	0-88	38	Forage Production (kg/ha)	n=			
SLENDER WHEAT GRASS		3 00		End	Mean	Min	Max	
(Agropyron trachycaulum)	7	0-27	75	Forb	566	6	1577	
TUFTED HAIR GRASS		3 2,	. 0	Grass	1556	422	2676	
(Deschampsia cespitosa)	34	2-70	100	Shrub Tree	99		346	
WATER SEDGE (Carex aquatilis)	1	0-20	11	Total	2221	428	4599	

Ecologically Sustainable Stocking Rate

0.40 (1.10-0.20) HA/AUM or 1.01 (0.37-2.02) AUM/AC

17.4.3 UFA4. Tufted hair grass-Sedge-Slender wheat grass

n=9 This community type may be a transitional community between the willow dominated community types and the tufted hairgrass dominated grasslands. Two of the sites described in this community are represented by the inside, ungrazed transect at two rangeland reference area sites. Protection from grazing for 25-35 years appears to allow willow to expand and there is a shift away from a tufted hairgrass dominated community type to a type that is dominated by slender wheatgrass, sedge and tall forb species. Continued protection from grazing and fire will likely lead to a community dominated by willow and bog birch, with little understory of forbs and grass.

Natural Subregion: UPPER FOOTHILLS Ecosite: g meadow (subhygric/very rich) Ecosite Phase: g3 grass meadow

- ouno	py Cove	1 (/0)	Environmental Variables			
Mean	Range	Const.	Moisture Regime: MESIC(13), SUE	SHYGRIC(38).	HYGRIC(50	0)
			(), +			,
			Nutrient Regime: MESOTROPHIC((13), PERMES	OTROPHIC	(88)
2	0-13	34	Flouration (range): 1395(1303-1505	\ M.		
			/			
5	0-26	44	Slope: 0 - 0.5(50), 0.5 - 2.5(17), 3 -	5(33)		
			Aspect: Variable()			
5	0-33	33	Aspect. Variable()			
			Soil Drainage: Well drained(13), Mo	oderate well di	ain(38), Imp	erfectly
			drained(38), Poorly drained(13)		, ,, ,	
5	0-10	78	Soil Subgroup:			
			Son Subgroup.			
7	1-13	100	Soil Series:			
3	1-13	100	Soil Correlation:			
			Banga Sita Catagony			
6	0-15	44	Range Site Category.			
			Ecological Status Score: 24			
8	0-32	89	0-115			
				Mean	Min	Max
11	0-31	89	%:			
			Comment:			
5	0-15	78				
			Forage Production (kg/ha)	n=		
2	1-5	100		Mean	Min	Max
					477	1702
			Grass	1831	864	2416
10	0-21	67	Shrub			
			Tree			
12	0-28	89	Total	2802	1341	4118
11	1-24	100	Ecologically Sustainable S	Stocking Ra	ate	
			0.40 (1.10-0.20) HA/AUM or 1.01			
	2 5 5 7 3 6 8 11 5 2	2 0-13 5 0-26 5 0-33 5 0-10 7 1-13 3 1-13 6 0-15 8 0-32 11 0-31 5 0-15 2 1-5 10 0-21 12 0-28	2 0-13 34 5 0-26 44 5 0-33 33 5 0-10 78 7 1-13 100 3 1-13 100 6 0-15 44 8 0-32 89 11 0-31 89 5 0-15 78 2 1-5 100 10 0-21 67 12 0-28 89	Nutrient Regime: MESOTROPHIC(Elevation (range): 1385(1303-1505 5	Nutrient Regime: MESOTROPHIC(13), PERMES 2	Nutrient Regime: MESOTROPHIC (13), PERMESOTROPHIC

17.4.4 UFC1. Slender wheat grass-Sedge/Low forbs

(Agropyron trachycaulum-Carex spp./Low forbs)

n=12 This community type appears to arise from grazing a modal fescue-tufted hairgrass community (UFA5). Moderate to heavy grazing causes fescue and hairgrass, both decreasers, to decline in the stand. This community is very common in the valley bottoms in areas that are heavily utilized. While still quite productive, these sites have lost two of the most advantageous species. Only a reduction in grazing pressure will once again allow fescue and tufted hairgrass to become prevalent in the stand.

Natural Subregion: UPPER FOOTHILLS Ecosite: g meadow (subhygric/very rich) Ecosite Phase: g3 grass meadow

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: MESIC(50), St	JBHYGRIC(50)			
Shrub				(),				
SALIX SPECIES				Nutrient Regime: MESOTROPHI	C(40), PERMES	OTROPHIC	(60)	
(Salix spp.)	3	0-25	30	Elevation (range): 1581(1400-243	38) M			
Forb				, , , ,	,			
COMMON DANDELION				Slope: 0 - 0.5(20), 3 - 5(20), 6 - 9	(20), 10 - 15(20)	, 16 - 30(20)	
(Taraxacum officinale)	2	8-0	42	Aspect: Southerly(100)				
COMMON YARROW				Aspect. Southerly(100)				
(Achillea millefolium)	7	2-14	92	Soil Drainage: Well drained(50), I	Moderate well dr	ain(50)		
GRACEFUL CINQUEFOIL				,		` '		
(Potentilla gracilis)	8	0-31	67	Soil Subgroup:				
LINDLEY'S ASTER				Sail Sarian				
(Aster ciliolatus)	4	0-20	50	Soil Series:				
VEINY MEADOW RUE				Soil Correlation:				
(Thalictrum venulosum)	4	0-17	58					
WILD STRAWBERRY				Range Site Category:				
(Fragaria virginiana)	11	0-25	67	Facilities I Obstace Consum 40				
Grass				Ecological Status Score: 16				
FRINGED BROME				Soil Exposure	Mean	Min	Max	
(Bromus ciliatus)	8	0-56	33	%:				
HAIRY WILD RYE				Comment:				
(Elymus innovatus)	4	0-15	42	Comment.				
KENTUCKY BLUEGRASS				Forage Production (kg/ha	a) n=			
(Poa pratensis)	3	0-15	50	. crage : readeller (kg/m	Mean	Min	Max	
PRAIRIE SEDGE				Forb	451	50	869	
(Carex prairea)	21	0-47	83	Grass	1752	824	2548	
SLENDER WHEAT GRASS				Shrub	02		2010	
(Agropyron trachycaulum)	26	1-58	100	Tree				
TUFTED HAIR GRASS				Total	2203	874	3417	
(Deschampsia cespitosa)	1	0-6	17	. 0 001	2200	0/4	U 7 17	

Ecologically Sustainable Stocking Rate

0.50 (1.00-0.30) HA/AUM or 0.81 (0.40-1.35) AUM/AC

17.4.5 UFC3. Kentucky bluegrass/Clover-Dandelion

(Poa pratensis/Trifolium spp.-Taraxacum officinale)

n=23 This community type develops when the modal tufted hairgrass-sedge dominated communities (UFA3, UFA4) are grazed heavily for prolonged periods of time. Willoughby (1992), felt these grasslands exhibited signs of historic heavy grazing pressure. He felt that under long-term moderate grazing or heavy grazing over a couple of years, rough fescue and tufted hairgrass decline and sedge, slender wheatgrass, and low growing forbs increase. When these plant communities are protected from grazing, they appear to succeed back to the original communities dominated by rough fescue and tufted hairgrass. However, when Kentucky bluegrass becomes established the community appears to revert to a rough fescue or tufted hairgrass-Kentucky bluegrass dominated plant community (UFC5). These community types are highly productive for domestic livestock during the growing season, but the poor quality of Kentucky bluegrass, particularly in the dormant season, limits the use of these community types for wildlife.

Natural Subregion: UPPER FOOTHILLS

Ecosite: g meadow (subhygric/very rich)

Ecosite Phase: q3 grass meadow

Plant Composition	Canopy Cover (%)			Environmental Variables			
	Mean	Range	Const.	Moisture Regime: MESIC(50), SUBI	HYDRIC(50)		
Forb				Wolstare (regime: WESIS(55), SSBI	110(30)		
COMMON DANDELION				Nutrient Regime: MESOTROPHIC(5	0), PERMES	OTROPHIC	(50)
(Taraxacum officinale)	15	6-37	100	FI (1 () 1 -			
COMMON YARROW				Elevation (range): 176(1150-1600) N	VI		
(Achillea millefolium)	7	0-15	96	Slope: 0 - 0.5(20), 3 - 5(20), 6 - 9(20), 10 - 15(20)	, 16 - 30(20)
GRACEFUL CINQUEFOIL							
(Potentilla gracilis)	6	0-25	83	Aspect: Variable(100)			
VEINY MEADOW RUE				Soil Drainage: Well drained(50), Mo	derate well dr	ain(50)	
(Thalictrum venulosum)	4	0-21	61	oon brainage. vven drained(50), ivio	acrate wen a	all (50)	
WHITE CLOVER				Soil Subgroup:			
(Trifolium repens)	15	0-52	74				
WILD STRAWBERRY				Soil Series:			
(Fragaria virginiana)	3	0-21	61	Soil Correlation:			
Grass				Son Correlation.			
CREEPING RED FESCUE				Range Site Category:			
(Festuca rubra)	3	0-26	30				
KENTUCKY BLUEGRASS				Ecological Status Score: 5			
(Poa pratensis)	48	0-97	96	Soil Exposure	Mean	Min	Max
SLENDER WHEAT GRASS				%:			mux
(Agropyron trachycaulum)	4	0-26	65				
TUFTED HAIR GRASS				Comment:			
Deschampsia cespitosa)	1	0-4	22	Farana Bradustian (lan/ha)			
				Forage Production (kg/ha)			
				Fade	Mean	Min	Max
				Forb	622	153	2102
				Grass	2206	621	4319
				Shrub	150		300

Tree Total

Ecologically Sustainable Stocking Rate

0.70 (1.10-0.20) HA/AUM or 0.58 (0.37-2.02) AUM/AC

2978

774

6721

17.4.6 UFC4. Kentucky bluegrass-Sedge/Dandelion

(Poa pratensis-Carex spp./Taraxacum officinale)

n=34 This community type is similar to the Kentucky bluegrass/ clover-dandelion community type (UFC3), but it has not been grazed as heavily. There is still an abundance of native plant species such as veiny meadow rue, slender wheatgrass, tufted hairgrass and sedge, but there has been an increase in grazing resistant species, such as Kentucky bluegrass, dandelion and clover. If this community type is protected from grazing it will probably revert back to a tufted hairgrass-Kentucky bluegrass dominated type (UFC5) (Willoughby, 1992). Kentucky bluegrass, once established, appears to be a successful competitor. These Kentucky bluegrass dominated community types are very productive, but they have lost two of the most advantageous species (tufted hairgrass and rough fescue). The forage quality of these native species is much better, particularly in the dormant season.

Natural Subregion: UPPER FOOTHILLS

Ecosite: g meadow (subhygric/very rich)

Ecosite Phase: q3 grass meadow

Plant Composition	Canopy Cover (%)		r (%)	Environmental Variables				
	Mean	Range	Const.	Moisture Regime: SUBMESIC(05), N	UBHYGRIC	(53)		
Shrub					,, -		(00)	
PRICKLY ROSE				Nutrient Regime: MESOTROPHIC(4	7), PERMES	OTROPHIC	(53)	
(Rosa acicularis)	1	0-19	12	Florestian (conso): 1462(1450, 4660) NA				
SHRUBBY CINQUEFOIL				Elevation (range): 1462(1150-1660) M				
(Potentilla fruticosa)	2	0-6	59	Slope: 0 - 0.5(59), 0.5 - 2.5(18), 3 - 5	5(18), 10 - 15	(06)		
Forb				Aspect: Variable(100)				
COMMON DANDELION				Aspect. Variable(100)				
(Taraxacum officinale)	20	0-53	97	Soil Drainage: Well drained(26), Mod	derate well di	ain(68), Imp	erfectly	
COMMON YARROW				drained(05)		(,,	,	
(Achillea millefolium)	8	1-25	100	0.70				
GRACEFUL CINQUEFOIL				Soil Subgroup:				
(Potentilla gracilis)	12	0-40	88	Soil Series:				
VEINY MEADOW RUE								
(Thalictrum venulosum)	8	0-41	74	Soil Correlation:				
WILD STRAWBERRY								
(Fragaria virginiana)	5	0-14	74	Range Site Category:				
Grass				Ecological Status Score: 12				
KENTUCKY BLUEGRASS				ů .				
(Poa pratensis)	33	0-85	97	Soil Exposure	Mean	Min	Max	
ROUGH FESCUE				%:	-			
(Festuca scabrella)	3	0-12	44	Comment:				
SEDGE SPECIES								
(Carex spp.)	18	0-73	77	Forage Production (kg/ha)	n=			
SLENDER WHEAT GRASS					Mean	Min	Max	
(Agropyron trachycaulum)	4	0-29	74	Forb	865	259	3344	
TUFTED HAIR GRASS				Grass	1869	632	4304	
(Deschampsia cespitosa)	6	0-21	65	Shrub	10		102	
				Tree				
				Total	2744	891	7750	

Ecologically Sustainable Stocking Rate

0.60 (1.10-0.20) HA/AUM or 0.67 (0.37-2.02) AUM/AC

17.4.7 UFC5. Tufted hair grass-Kentucky bluegrass

(Deschampsia cespitosa-Poa pratensis)

n=14 This community type is similar to the other Kentucky bluegrass dominated community types, but grazing pressure has been lighter or it was heavy and then became more moderate because of reduced stocking rates or rotational grazing. Willoughby (1992), found that tufted hairgrass could compete with Kentucky bluegrass in the absence of grazing, but it appears that once Kentucky bluegrass is established it remains to form a stable community type.

Natural Subregion: UPPER FOOTHILLS

Ecosite: g meadow (subhygric/very rich)

Ecosite Phase: g3 grass meadow

Plant Composition	Canopy Cover (%)		r (%)	Environmental Variables				
	Mean	Range	Const.	Moisture Regime: SUBHYGRI	C(100)			
Shrub					-(:)			
BOG BIRCH				Nutrient Regime: PERMESOT	ROPHIC(100)			
(Betula glandulosa)	3	0-16	36	Flourism (1000): 4470(4300	4500\ M			
SHRUBBY CINQUEFOIL				Elevation (range): 1470(1300-	1523) IVI			
(Potentilla fruticosa)	1	0-5	57	Slope: 0 - 0.5(100)				
Forb				A				
COMMON DANDELION				Aspect:				
(Taraxacum officinale)	15	3-21	100	Soil Drainage: Moderate well of	drain(100)			
COMMON YARROW				con Dramago: moderate tron	(100)			
(Achillea millefolium)	4	1-5	100	Soil Subgroup:				
GRACEFUL CINQUEFOIL								
(Potentilla gracilis)	7	0-18	79	Soil Series:				
VEINY MEADOW RUE				Soil Correlation:				
(Thalictrum venulosum)	3	0-10	93	Son Correlation.				
WILD STRAWBERRY				Range Site Category:				
(Fragaria virginiana)	5	0-14	86					
Grass				Ecological Status Score: 16				
KENTUCKY BLUEGRASS				Soil Exposure	Mean	Min	Max	
(Poa pratensis)	7	2-19	100	%:			- IIIUA	
ROUGH FESCUE								
(Festuca scabrella)	2	0-5	64	Comment:				
SEDGE SPECIES				Forest Draduction (kg	/ha) n=			
(Carex spp.)	5	1-17	100	Forage Production (kg		8.87		
SLENDER WHEAT GRASS				Face	Mean	Min	Max	
(Agropyron trachycaulum)	7	0-13	79	Forb	1010			
TUFTED HAIR GRASS				Grass	3292			
(Deschampsia cespitosa)	34	12-68	100	Shrub				
, ,				Tree	1000			
				Total	4302	0	0	

Ecologically Sustainable Stocking Rate

0.20 (-) HA/AUM or 2.02 (-) AUM/AC

17.4.8

UFC6. Sedge-Tufted hair grass

(Carex praegracilis-Deschampsia cespitosa)

n=14 This community type was described at Harrison Flats in the Upper Clearwater River valley. It appears to represent a tufted hairgrass-sedge community that was heavily grazed in the past and now is rested and only lightly utilized. It appears that the heavy grazing pressure was not prolonged enough to allow Kentucky bluegrass invasion. It is also possible that Kentucky bluegrass is not predominant on this site because of lack of seed source in these isolated areas. It is likely, with continued protection from grazing, that this community type will succeed back to a modal tufted hairgrass-sedge dominated community type.

Natural Subregion: UPPER FOOTHILLS Ecosite: g meadow (subhygric/very rich) Ecosite Phase: a3 grass meadow

Plant Composition	Canopy Cover (%)			Environmental Variables				
	Mean	Range	Const.	Moisture Regime: MESIC(10), SU	IBHYGRIC(80).	HYGRIC(10))	
Shrub					,		,	
SHRUBBY CINQUEFOIL				Nutrient Regime: MESOTROPHIC	C(70), PERMES	OTROPHIC	(30)	
(Potentilla fruticosa)	2	0-6	64	Elevation (range): 1779(1505-182	M (P			
Forb				, , , ,	.5) 111			
COMMON DANDELION				Slope: 0 - 0.5(100)				
(Taraxacum officinale) COMMON YARROW	8	0-22	71	Aspect: Variable(100)				
(Achillea millefolium) GRACEFUL CINQUEFOIL	10	0-41	86	Soil Drainage: Moderate well drain drained(10)	n(40), Imperfect	ly drained(5	0), Poorly	
(Potentilla gracilis) VEINY MEADOW RUE	5	0-26	50	Soil Subgroup:				
(Thalictrum venulosum) WILD STRAWBERRY	12	0-38	64	Soil Series:				
(Fragaria virginiana)	5	0-10	57	Soil Correlation:				
Grass			•					
KENTUCKY BLUEGRASS				Range Site Category:				
(Poa pratensis)	1	0-5	29	Ecological Status Score: 16				
ROUGH FESCUE				3				
(Festuca scabrella)	7	0-19	64	Soil Exposure	Mean	Min	Max	
SEDGE SPECIES				%:				
(Carex spp.) SLENDER WHEAT GRASS	59	0-93	100	Comment:				
(Agropyron trachycaulum)	3	0-13	36	Forage Production (kg/ha	a) n=			
TUFTED HAIR GRASS					Mean	Min	Max	
(Deschampsia cespitosa)	20	0-46	93	Forb	405	72	891	
WIRE RUSH				Grass	1681	684	3208	
(Juncus balticus)	14	1-58	100	Shrub	108		322	
				Tree				
				Total	2194	756	4421	

Ecologically Sustainable Stocking Rate

0.60 (1.10-0.20) HA/AUM or 0.67 (0.37-2.02) AUM/AC

17.5 g3a grass meadow grazed (n=

Natural Subregion: UPPER FOOTHILLS

Ecological Site: meadow (subhygric/very rich)

Characteristic Species

Shrub

[1] Salix species

Forb

- [101 common dandelion
- 9] graceful cinquefoil
- 8] common yarrow
- 8 common yarrow
- 7 1 veiny meadow rue
- 5] white clover
- 4 1 wild strawberry

Grass

- [28] Kentucky bluegrass
- [21] sedge species
- 8] tufted hair grass
- 7] slender wheat grass
- [1] fringed brome

Site Characteristics

Moisture Regime: MESIC(10), SUBHYGRIC(50), HYGRIC(40)

Nutrient Regime: PERMESOTROPHIC(70), EUTROPHIC(30)

Topographic Position:

Slope: 0 - 0.5(80), 10 - 15(20)

Aspect: Variable(100)

Soil Characteristics

Organic Thickness: 0 - 5 cm(50), 6 - 15 cm(50)

Humus Form: MULL(50), MESIC PEATYMOR(50)

Surface Texture: L(50), SiL(50)

Effective Texture: L(30), LS(30), SiL(30)

Depth to Mottles/Gley: None(100)

Soil Drainage: Well drained(20), Moderate well drain(80)

Parent Material: F(30), GF(30), GL(30)
Soil Subgroup: O.DYB(50), O.HR(50)

Soil Type: SM4(50), SWm(50)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

18.0 h Labrador tea-subhygric (subhygric/poor) (n=26)

Natural Subregion: UPPER FOOTHILLS

General Description

This ecosite has a nutrient-poor substrate with imperfectly to poorly drained soils. Labrador tea, bog cranberry and blueberry are indicative of the relatively acidic surface soil conditions. It usually occurs on fine-textured morainal parent materials where wet soil conditions promote the development of Gleysolic soils. While the Labrador tea-subhygric ecosite has plant community types similar to the Labrador tea-mesic ecosite (d) the subhygric ecosite tends to occur in lower topographic positions, has mottles in the top 25 cm of soil, has a thicker organic layer, and may be dominated by black spruce rather than pine. High soil water content associated with this ecosite creates a greater risk of site modification if operations occur in months when the soil is not frozen.



Successional Relationships

Young and mature stands developing in this ecosite often have a component of black spruce. The black spruce is often the same age as the pine but forms a secondary canopy due to slower growth rates. Successionally mature stands are dominated by black spruce with small component of old residual pine.

Indicator Species

common Labrador tea	black spruce
lodgepole pine	dwarf bilberry
bog cranberry	

Site Characteristics

Moisture Regime: MESIC(10), SUBHYGRIC(60), HYGRIC(30)

Nutrient Regime: OLIGOTROPHIC(50), MESOTROPHIC(40), PERMESOTROPHIC(10)

Topographic Poistion: Level(40), Lower slope(20), Midslope(40)

Slope: 0 - 0.5(40), 3 - 5(40), 6 - 9(20)

Aspect: Variable()

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(80)

Humus Form: MULL(10), RAW MODER(10), MOR(70), PEATYMOR(10)

Surface Texture: CL(10), L(10), SCL(20), SiC(10), SiCL(20), SiL(20), SL(10)

Effective Texture: C(20), CL(30), SCL(20), SiC(30)

Depth to Mottles/Gley: None(20), 0 - 25(70), 26 - 50(10)

Soil Drainage: Imperfectly drained(70), Poorly drained(30)

Parent Material: GF(10), GL(10), M(50)

Soil Subgroup: O.G(10), O.LG(40), GL.GL(10), GLBR.GL(10)

Site Index at 50 Years

subalpine fir: 12.2 m +/- 0.4 m; n=10 black spruce: 10.3 m +/- 0.4 m; n=38 lodgepole pine: 14.7 m +/- 0.3 m; n=138

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	For	rage Produc	tion (kg/ha)		Stocking Rate
h Labrador tea-subhygric (subhygric/poor)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
h1 Labrador tea-subhygric Sb-Pl				250	40.00(0.01)
h1.2 Sb-Pl/Labrador tea/feather moss				250	40.00(0.01)

18.1 h1 Labrador tea-subhygric Sb-PI (n=26)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: Labrador tea-subhygric (subhygric/poor)

Characteristic Species

Tree

[25] black spruce

[20] lodgepole pine

Shrub

[13] common Labrador tea

7 dwarf bilberry

7 | bog cranberry

2 I dwarf bramble

2 1 prickly rose

2 1 twinflower

Forb

[2] bunchberry

1 1 palmate-leaved coltsfoot

1] woodland horsetail

Lichen

[2] studded leather lichen

Moss

[39] Schreber's moss

[23] knight's plume moss

[19] stair-step moss

1] peat moss

Site Characteristics

Moisture Regime: MESIC(10), SUBHYGRIC(60), HYGRIC(30)

Nutrient Regime: OLIGOTROPHIC(50), MESOTROPHIC(40),

PERMESOTROPHIC(10)

Topographic Position: Level(40), Lower slope(20), Midslope(40)

Slope: 0 - 0.5(40), 3 - 5(40), 6 - 9(20)

Aspect: Variable()

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(80)

Humus Form: MULL(10), RAW MODER(10), MOR(70), PEATYMOR(10)

Surface Texture: CL(10), L(10), SCL(20), SiC(10), SiCL(20), SiL(20), SL(10)

Effective Texture: C(20), CL(30), SCL(20), SiC(30)

Depth to Mottles/Gley: None(20), 0 - 25(70), 26 - 50(10)

Soil Drainage: Imperfectly drained(70), Poorly drained(30)

Parent Material: GF(10), GL(10), M(50)

Soil Subgroup: O.G(10), O.LG(40), GL.GL(10), GLBR.GL(10)

Soil Type: SM4(60), SWm(40)

Plant Community Types (n)

h1.2 Sb-Pl/Labrador tea/feather moss (26)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

18.1.1

H1.2. Sb-Pl/Labrador tea/feather moss

(Picea mariana-Pinus contorta/Ledum groenlandicum/Pleurozium scherberi)

n=26 This community is similar to the PI-Sb/Labrador tea community, but is found on more subhygric sites. Succession in the absence of disturbance will be to black spruce. There is little forage available for livestock in this community type and it should be rated as non-use

Natural Subregion: UPPER FOOTHILLS

Ecosite: h Labrador tea-subhygric (subhygric/poor)
Ecosite Phase: h1 Labrador tea-subhygric Sb-Pl

Plant Composition	Cano	oy Cove	r (%)	Environmental Variables				
	Mean	Range	Const.	Moisture Regime: MESIC(10), SUBH	YGRIC(60),	HYGRIC(30)		
Tree								
BLACK SPRUCE				Nutrient Regime: OLIGOTROPHIC(5 PERMESOTROPHIC(10)	0), MESOTR	OPHIC(40),		
(Picea mariana)	25			PERMESOTROPHIC(10)				
LODGEPOLE PINE				Elevation (range): 1400(-) M				
(Pinus contorta)	20			Slope: 0 - 0.5(40), 3 - 5(40), 6 - 9(20)				
Shrub								
BOG CRANBERRY				Aspect: Variable()				
(Vaccinium vitis-idaea)	7			0.10.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.				
COMMON LABRADOR TEA				Soil Drainage: Imperfectly drained(70), Poorly dra	ined(30)		
(Ledum groenlandicum)	13			Soil Subgroup: O.G, O.LG, GL.GL, G	I BR GI			
DWARF BILBERRY				300 300g130p. 3.3, 3.23, 32.32, 3	LDIN.OL			
(Vaccinium caespitosum)	7			Soil Series:				
DWARF BRAMBLE								
(Rubus pedatus)	2			Soil Correlation:				
PRICKLY ROSE				Range Site Category:				
(Rosa acicularis)	2			Range Site Category.				
TWINFLOWER				Ecological Status Score:				
(Linnaea borealis)	2			0.75				
Forb				Soil Exposure	Mean	Min	Max	
BUNCHBERRY				%:				
(Comus canadensis)	2			Comment:				
PALMATE-LEAVED COLTSFO	OT							
(Petasites palmatus)	1			Forage Production (kg/ha)	n=			
WOODLAND HORSETAIL					Mean	Min	Max	
(Equisetum sylvaticum)	1			Forb				
Lichen				Grass				
STUDDED LEATHER LICHEN				Shrub				
(Peltigera aphthosa)	2			Tree				
Moss				Undifferentiated	250			
KNIGHT'S PLUME MOSS				Total	250	0	0	
(Ptilium crista-castrensis)	23							
PEAT MOSS				Ecologically Sustainable Sto	aakina Da	to		
(Sphagnum spp)	1							
SCHREBER'S MOSS				40.00 (40.00-40.00) HA/AUM or 0.01	1 (0.01-0.01)	AUM/AC		
(Pleurozium schreberi)	39							
STAIR-STEP MOSS								
(Hylocomium splendens)	19							

19.0 i Labrador tea/horsetail (hygric/medium) (n=1)

Natural Subregion: UPPER FOOTHILLS

General Description

The Labrador tea/horsetail ecosite is wet and commonly has a medium to rich nutrient regime. These sites are commonly found on relatively level till. With wet substrate conditions, Gleysolic soils are common and organic matter tends to accumulate. The Labrador tea/horsetail ecosite, as the name suggests, is intermediate in species composition and nutrient regime between the relatively poor Labrador tea-subhygric ecosite (h) and the nutrient-rich horsetail ecosite (j). Along with Labrador tea, horsetails commonly form a blanket over the forest floor.

il Labrador tea/horsetail Sb-Sw III treed poor fen

Successional Relationships

This ecosite has only one phase and community that represent an edaphic climax for the Labrador tea/horsetail ecosite. These sites are wet and can become difficult to manage once the tree canopy is removed and the water table rises. After disturbance, they are commonly colonized by hygrophytic species such as willows, marsh reedgrass and sedges.

Indicator Species

common horsetail meadow horsetail
woodland horsetail common Labrador tea
white spruce black spruce

Site Characteristics

Moisture Regime: SUBHYGRIC(40), HYGRIC(20), SUBHYDRIC(40)

Nutrient Regime: SUBMESOTROPHIC(20), MESOTROPHIC(40), PERMESOTROPHIC(30)

Topographic Poistion: Level(40), Lower slope(10), Midslope(40), Depression(10)

Slope: 0 - 0.5(10), 3 - 5(60), 6 - 9(10), 10 - 15(10)

Aspect: Level(30), Northerly(30), Easterly(10), Southerly(10), Westerly(10)

Soil Characteristics

Organic Thickness: 6 - 15 cm(70), 26 - 39 cm(10), => 80 cm(20)

Humus Form: MULL(80), RAW MODER(10), PEATYMOR(10)

Surface Texture: Mesic(10), L(20), SiCL(20), SiL(40)

Effective Texture: Humic(10), CL(10), L(30), SL(20)

Depth to Mottles/Glev: None(60), 0 - 25(10)

Soil Drainage: Very rapidly drained(10), Moderate well drain(30), Imperfectly drained(10), Poorly drained(20), Very poorly drained(30)

Parent Material: E(20), F(10), M(40)

Soil Subgroup: E.EB(10), O.G(10), R.G(20), BR.GL(20)

Site Index at 50 Years

white spruce: 11.1 m +/- 0.5 m; n=26 black spruce: 8.9 m +/- 0.5 m; n=25 lodgepole pine: 12.3 m +/- 0.3 m; n=22

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	For	rage Produc	tion (kg/ha)		Stocking Rate
i Labrador tea/horsetail (hygric/medium)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
i1 Labrador tea/horsetail Sb-Sw				250	40.00(0.01)
i1.1 Sb-Sw/Labrador tea/horsetail				250	40.00(0.01)

19.1 i1 Labrador tea/horsetail Sb-Sw (n=1)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: Labrador tea/horsetail (hygric/medium)

Characteristic Species

Tree

- [34] black spruce
- 18 I white spruce
- f 4 1 lodgepole pine
- 2 1 subalpine fir

Shrub

- 8 | Salix species
- 6 | common Labrador tea
- 5 1 twinflower
- 4 | bog cranberry
- 2 | prickly rose
- 2 I bracted honeysuckle

Forb

- 8 | common horsetail
- 7] meadow horsetail
- 6 | bunchberry
- 2 1 palmate-leaved coltsfoot
- 2 I dwarf scouring-rush
- 2 1 tall lungwort
- 1] woodland horsetail
- 1 l bishop's-cap

Grass

[5] sedge species

Lichen

[1] studded leather lichen

Moss

- [53] stair-step moss
- [16] knight's plume moss
- [13] Schreber's moss
- [2] peat moss

Site Characteristics

Moisture Regime: SUBHYGRIC(40), HYGRIC(20), SUBHYDRIC(40)

Nutrient Regime: SUBMESOTROPHIC(20), MESOTROPHIC(40),

PERMESOTROPHIC(30)

Topographic Position: Level(40), Lower slope(10), Midslope(40), Depression(10)

Slope: 0 - 0.5(10), 3 - 5(60), 6 - 9(10), 10 - 15(10)

Aspect: Level(30), Northerly(30), Easterly(10), Southerly(10), Westerly(10)

Soil Characteristics

Organic Thickness: 6 - 15 cm(70), 26 - 39 cm(10), => 80 cm(20)

Humus Form: MULL(80), RAW MODER(10), PEATYMOR(10)

Surface Texture: Mesic(10), L(20), SiCL(20), SiL(40)

Effective Texture: Humic(10), CL(10), L(30), SL(20)

Depth to Mottles/Glev: None(60), 0 - 25(10)

Soil Drainage: Very rapidly drained(10), Moderate well drain(30), Imperfectly drained(10), Poorly drained(20), Very poorly drained(30)

drained (10), 1 doing drained (20), very poorly drained

Parent Material: E(20), F(10), M(40)

Soil Subgroup: E.EB(10), O.G(10), R.G(20), BR.GL(20)

Soil Type: SM2(20), SM3(30), SM4(10), SWp(10), SR(30)

Plant Community Types (n)

i1.1 Sb-Sw/Labrador tea/horsetail (1)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

19.1.1

I1.1. Sb-Sw/Labrador tea/horsetail

(Picea glauca-Picea glauca/Ledum groenlandicum/Equisetum arvense)

This community type is wet, with Glevsolic soils and an accumulation of organic matter at the surface. After disturbance this community often succeeds to willow, marsh reedgrass and sedge species. This community type should be rated as non-use for domestic livestock

Range Const.

Natural Subregion: UPPER FOOTHILLS Ecosite: i Labrador tea/horsetail (hygric/medium) Ecosite Phase: i1 Labrador tea/horsetail Sb-Sw

Plant Composition	Cano	py Cove	r (%)
	Mean	Range	Cons
Tree			
BLACK SPRUCE			
(Picea mariana)	34		
LODGEPOLE PINE			
(Pinus contorta)	4		
SUBALPINE FIR			
(Abies lasiocarpa)	2		
WHITE SPRUCE			
(Picea glauca)	18		
Shrub			
BOG CRANBERRY			
(Vaccinium vitis-idaea)	4		
BRACTED HONEYSUCKLE			
(Lonicera involucrata)	2		
COMMON LABRADOR TEA			
(Ledum groenlandicum)	6		
PRICKLY ROSE			
(Rosa acicularis)	2		
SALIX SPECIES			
(Salix spp.)	8		
TWINFLOWER			
(Linnaea borealis)	5		
Forb			
BISHOP'S-CAP			
(Mitella nuda)	1		
BUNCHBERRY			
(Comus canadensis)	6		
COMMON HORSETAIL			
(Equisetum arvense)	8		
DWARF SCOURING-RUSH			
(Equisetum scirpoides)	2		
MEADOW HORSETAIL	_		
(Equisetum pratense)	7		
PALMATE-LEAVED COLTSFO	OT.		
(Petasites palmatus)	2		
TALL LUNGWORT	-		
(Mertensia paniculata)	2		
WOODLAND HORSETAIL	-		
(Equisetum sylvaticum)	1		
Grass			
SEDGE SPECIES			
(Carex spp.)	5		
Lichen	5		
STUDDED LEATHER LICHEN	1		
(Peltigera aphthosa)	1		

Environmental Variables			
Moisture Regime: SUBHYGRIC(40)	HYGRIC(20), SUBHYDI	RIC(40)
Nutrient Regime: SUBMESOTROPH PERMESOTROPHIC(30)	HIC(20), MES	OTROPHIC	6(40),
Elevation (range): 1375(-) M			
Slope: 0 - 0.5(10), 3 - 5(60), 6 - 9(10), 10 - 15(10)		
Aspect: Level(30), Northerly(30), Ea	sterly(10), So	utherly(10),	Westerly(10)
Soil Drainage: Very rapidly drained(Imperfectly drained(10), Poorly drain			
Soil Subgroup: E.EB, O.G, R.G, BR.	GL		
Soil Series:			
Soil Correlation:			
Range Site Category:			
Ecological Status Score:			
Soil Exposure	Mean	Min	Max
%:			
Comment:			
Forage Production (kg/ha)	n=		
	Mean	Min	Max
Forb			
Grass			
Shrub Tree			
Undifferentiated	250		
Total	250	0	0
Total	200	0	0

Ecologically Sustainable Stocking Rate

40.00 (40.00-40.00) HA/AUM or 0.01 (0.01-0.01) AUM/AC

Plant Composition	Canopy Cover (%)		
	Mean	Range	Const.
Moss			
KNIGHT'S PLUME MOSS			
(Ptilium crista-castrensis)	16		
PEAT MOSS			
(Sphagnum spp)	2		
SCHREBER'S MOSS			
(Pleurozium schreberi)	13		
STAIR-STEP MOSS			
(Hylocomium splendens)	53		

20.0 j horsetail (hygric/rich) (n=8)

Natural Subregion: UPPER FOOTHILLS

General Description

The horsetail ecosite is generally wet and nutrient rich. These sites are commonly found on fluvial parent materials where flooding or seepage periodically replenishes the substrate moisture and nutrient availability. With wet soil conditions, Gleysolic soils are common and organic matter tends to accumulate. The feather moss community type (j1.2) of this ecosite is similar in vegetation composition to the mesic feather moss type. Examination of soilsis required for proper classification. Horsetails frequently form a blanket over the forest floor.

e3 tall bilberry/arnica Sw

i1 horsetall Sw



Successional Relationships

Succession on these sites is largely controlled by high soil water content. Some sites that have peaty soils may have taken hundreds of years to develop. When the trees are removed, the water table may rise making tree establishment difficult. Shrub, forb and grass species cover often increase dramatically after disturbance and impede tree establishment. White spruce and subalpine fir form the canopy in the climax community.

Indicator Species

common horsetail

meadow horsetail

Site Characteristics

Moisture Regime: SUBHYGRIC(40), SUBHYDRIC(10), HYDRIC(60)

Nutrient Regime: SUBMESOTROPHIC(10), MESOTROPHIC(20), PERMESOTROPHIC(40), EUTROPHIC(30)

Topographic Poistion: Level(50), Lower slope(20), Midslope(30), Toe(10)

Slope: 0 - 0.5(60), 3 - 5(20)

Aspect: Level(60), Northerly(20), Westerly(10)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(50)

Humus Form: MULL-LIKE MODER(10), RAW MODER(30), MOR(60)

Surface Texture: L(20), SiL(30), SL(20)

Effective Texture: L(20), LS(20), SiL(20)

Depth to Mottles/Gley: None(40), 0 - 25(10), 26 - 50(20)

Soil Drainage: Imperfectly drained(40), Poorly drained(20), Very poorly drained(10), Mixed drainage(30)

Parent Material: C(10), F(60)

Soil Subgroup: O.EB(10), GL.EB(10), R.G(20), O.R(20)

Site Index at 50 Years

subalpine fir: 10 m +/- 0.9 m; n=2 white spruce: 15 m +/- 0.5 m; n=44 black spruce: 12.1 m +/- 0.8 m; n=2 lodgepole pine: 14.2 m +/- 1 m; n=8

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	For	age Produc	tion (kg/ha)		Stocking Rate		
j horsetail (hygric/rich)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)		
j1 horsetail Sw	67	187	99	352	22.20(0.02)		
ufe6 Sw/Horsetail/Moss	83	223	98	404	4.40(0.09)		
ufe7 Sw/Willow	50	150	100	300	40.00(0.01)		
j1b harvested horsetail Sw	498	2378		2876	1.10(0.37)		
uff3 Sw/Horsetail/Kentucky bluegrass	498	2378		2876	1.10(0.37)		
j2 horsetail Pb	50	550	150	1005	3.00(0.13)		
ufd6 Pb/Willow/Horsetail	50	550	150	750	2.00(0.20)		
ufd8 Pb-Aw/Cow parsnip-Horsetail				1260	4.00(0.10)		

20.1 j1 horsetail Sw (n=5)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: horsetail (hygric/rich)

Characteristic Species

Tree

- f 431 white spruce
- 2 l black spruce
- 1 l balsam poplar
- 1 | lodgepole pine

Shrub

- 9 1 Salix species
- 4 I prickly rose
- 3 1 twinflower
- 2 | bracted honeysuckle

Forh

- [19] meadow horsetail
- 12 common horsetail
- 5 1 bunchberry
- 3] bishop's-cap
- 3] tall lungwort
- 2 1 palmate-leaved coltsfoot
- 2 l common fireweed
- 1] wild strawberry
- 1] dwarf scouring-rush

Grass

- 4] sedge species
- 3 I hairy wild rve
- 1] bluejoint

Moss

- I 42 1 stair-step moss
- [11] knight's plume moss

Site Characteristics

Moisture Regime: SUBHYGRIC(40), SUBHYDRIC(10), HYDRIC(60)

Nutrient Regime: SUBMESOTROPHIC(10), MESOTROPHIC(20),

PERMESOTROPHIC(40), EUTROPHIC(30)

Topographic Position: Level(50), Lower slope(20), Midslope(30), Toe(10)

Slope: 0 - 0.5(60), 3 - 5(20)

Aspect: Level(60), Northerly(20), Westerly(10)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(50)

Humus Form: MULL-LIKE MODER(10), RAW MODER(30), MOR(60)

Surface Texture: L(20), SiL(30), SL(20)

Effective Texture: L(20), LS(20), SiL(20)

Depth to Mottles/Gley: None(40), 0 - 25(10), 26 - 50(20)

Soil Drainage: Imperfectly drained(40), Poorly drained(20), Very poorly drained(10) Mixed drainage(30)

Parent Material: C(10), F(60)

Soil Subgroup: O.EB(10), GL.EB(10), R.G(20), O.R(20)

Soil Type: SV4(40), SM3(10), SWp(10), SR(20)

Plant Community Types (n)

ufe6 Sw/Horsetail/Moss (4)

ufe7 Sw/Willow (1)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

UFE6. Sw/Horsetail/Moss

(Picea glauca/Equisetum arvense/Pleurozium schreberi)

n=4 This community type is successionally more advanced than the PI-Sw/ bunchberry community type (UFE2) previously described. The lack of fire disturbance has allowed white spruce to succeed into the lodgepole pine canopy and dominate the site. As these stands mature, their canopies close, shading the understory vegetation and allowing moss cover to increase. The sparseness and low palatablity of the vegetation limits the use of these stands by domestic livestock.

Natural Subregion: UPPER FOOTHILLS

Ecosite: j horsetail (hygric/rich)
Ecosite Phase: i1 horsetail Sw

Plant Composition	Canopy Cover (%)					
	Mean	Range	Const.			
Tree						
BALSAM POPLAR						
(Populus balsamifera)	4	1-5	100			
WHITE SPRUCE						
(Picea glauca)	43	15-65	100			
Shrub						
LOW-BUSH CRANBERRY						
(Viburnum edule)	1	0-3	50			
PRICKLY ROSE						
(Rosa acicularis)	4	0-14	50			
TWINFLOWER						
(Linnaea borealis)	4	0-9	50			
Forb						
COMMON HORSETAIL						
(Equisetum arvense)	23	9-64	100			
DWARF SCOURING-RUSH						
(Equisetum scirpoides)	7	0-16	50			
PALMATE-LEAVED COLTSFO	TOC					
(Petasites palmatus)	9	0-22	50			
TALL LUNGWORT						
(Mertensia paniculata)	2	0-4	50			
Grass						
HAIRY WILD RYE						
(Elymus innovatus)	4	0-7	50			
Moss						
SCHREBER'S MOSS						
(Pleurozium schreberi)	28	0-91	50			

Moisture Regime: SUBHYGRIC	(100)		
Nutrient Regime: MESOTROPH	IIC(50), PERMES	OTROPHIC	(50)
Elevation (range): 1434(1350-14 Slope: 0.5 - 2.5(100)	491) M		
Aspect: Northerly(50), Easterly(50)		
Soil Drainage: Moderate well dr	ain(100)		
Soil Subgroup:			
Soil Series:			
Soil Correlation:			
Range Site Category:			
Ecological Status Score: 18			
Soil Exposure	Mean	Min	Max
%:	0		
Comment:			
Forage Production (kg/l	ha) n=		
	Mean	Min	Max
Forb	223	212	234
Grass	83	68	96
Shrub	98		196
Tree			
Total	404	280	526

Ecologically Sustainable Stocking Rate

4.40 (5.50-3.60) HA/AUM or 0.09 (0.07-0.11) AUM/AC

Generally this community type is considered non-use in the calculation of carrying capacity for a disposition because of insufficient forage.

20.1.2

UFE7. Sw/Willow

(Picea glauca/Salix spp.)

n=1 This community type is similar to the Sw/ bunchberry/ moss community type, but is found on wetter sites, with poorer drainage. The wetter sites favour the growth of willow in the understory. The high cover of willow and spruce limits the amount of light reaching the understory. Consequently, there is little forage for domestic livestock.

Natural Subregion: UPPER FOOTHILLS

Ecosite: j horsetail (hygric/rich)
Ecosite Phase: j1 horsetail Sw

Plant Composition	Cano	y Cove	r (%)	Environmental Variables			
T	Mean	Range	Const.	Moisture Regime: SUBHYGRIC(1	00)		
Tree				Nutrient Regime: PERMESOTROI	DLUC(400)		
LODGEPOLE PINE	10	0-0	100	Nument Regime: PERMESOTROI	PHIC(100)		
(Pinus contorta) WHITE SPRUCE	10	0-0	100	Elevation (range): 1646(-) M			
(Picea glauca)	45	0-0	100	Slope: 10 - 15(100)			
Shrub	43	0-0	100	Glope: 10 - 13(100)			
BOG BIRCH				Aspect: Westerly(100)			
(Betula glandulosa)	8	0-0	100	0.115	(400)		
DWARF BILBERRY	U	0-0	100	Soil Drainage: Moderate well drain	1(100)		
(Vaccinium caespitosum)	6	0-0	100	Soil Subgroup:			
SALIX SPECIES		3 0	.00	3 F.			
(Salix spp.)	60	0-0	100	Soil Series:			
TWINFLOWER				Soil Correlation:			
(Linnaea borealis)	5	0-0	100	Soil Correlation:			
Forb				Range Site Category:			
ALPINE ASTER							
(Aster alpinus)	3	0-0	100	Ecological Status Score: 18			
COMMON FIREWEED				Soil Exposure	Mean	Min	Max
(Epilobium angustifolium)	3	0-0	100	%:			
COMMON YARROW							
(Achillea millefolium)	3	0-0	100	Comment:			
CREAM-COLORED VETCH	LING			Forage Production (kg/ha) n=		
(Lathyrus ochroleucus)	2	0-0	100	Torage Froduction (kg/ma	Mean	Min	Max
LINDLEY'S ASTER				Forb	150	Willi	Wax
(Aster ciliolatus)	9	0-0	100	Grass	50		
WILD STRAWBERRY				Shrub	100		
(Fragaria virginiana)	12	0-0	100	Tree			
Grass				Total	300	0	0
HAIRY WILD RYE							
(Elymus innovatus)	8	0-0	100	Englasianthy Systemathle	Stankina Da		
PRESL SEDGE				Ecologically Sustainable			
(Carex preslii)	7	0-0	100	40.00 (40.00-6.10) HA/AUM or 0.	01 (0.01-0.07)	AUM/AC	
				Generally this community type is c carrying capacity of a grazing disp			

20.2

j1b

harvested horsetail Sw (n=1)

Natural Subregion: UPPER FOOTHILLS Ecological Site: horsetail (hygric/rich)

Characteristic Species

Forb

- [22] common yarrow
- [181 common dandelion
- 8] graceful cinquefoil
- 5] veiny meadow rue
 - 3 I wild strawberry

Grass

- [46] Kentucky bluegrass
 - 4 1 Creeping red fescue
 - 4 I slender wheat grass
- * Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: SUBHYGRIC(40), SUBHYDRIC(10), HYDRIC(60)

Nutrient Regime: SUBMESOTROPHIC(10), MESOTROPHIC(20),

PERMESOTROPHIC(40), EUTROPHIC(30)

Topographic Position:

Slope: 0 - 0.5(60), 3 - 5(20)

Aspect: Level(60), Northerly(20), Westerly(10)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(50)

Humus Form: MULL-LIKE MODER(10), RAW MODER(30), MOR(60)

Surface Texture: L(20), SiL(30), SL(20)

Effective Texture: L(20), LS(20), SiL(20)

Depth to Mottles/Gley: None(40), 0 - 25(10), 26 - 50(20)

Soil Drainage: Imperfectly drained(40), Poorly drained(20), Very poorly drained(10)

Mixed drainage(30)

Parent Material: C(10), F(60)

Soil Subgroup: O.EB(10), GL.EB(10), R.G(20), O.R(20)

Soil Type: SV4(40), SM3(10), SWp(10), SR(20)

Plant Community Types (n)

uff3 Sw/Horsetail/Kentucky bluegrass (1)

20.2.1 UFF3. Sw/Horsetail/Kentucky bluegrass

(Picea glauca/Equisetum arvense/Poa pratensis)

n=1 This community type represents a Sw/ Horsetail community that was harvested 30-40 years ago along the banks of Moosehorn creek east of Rock Lake. These cutblocks are an important source of forage for domestic livestock and have been extensively utilized by cattle throughout the summer months. The high moisture and nutrient content of the sites make them extremely productive. Once invaded by agronomic species (Kentucky bluegrass and clover) they are extremely palatable to livestock.

Natural Subregion: UPPER FOOTHILLS

Ecosite: i horsetail (hygric/rich)

Ecosite Phase: i1b harvested horsetail Sw

Plant Composition	Canopy Cover (%)			Environmental Variables				nopy Cover (%) Environmental Variables		
	Mean	Range	Const.	Moisture Regime: SUBHYGRI	C(100)					
Tree					-(0)					
WHITE SPRUCE				Nutrient Regime: PERMESOT	ROPHIC(100)					
(Picea glauca)	40	0-0	100	Elevation (range): 1350(-) M						
Shrub				, , , , ,						
DEWBERRY				Slope: 0 - 0.5(100)						
(Rubus pubescens)	5	0-0	100	Aspect: Northerly(100)						
PRICKLY ROSE				rispest. Hertiletty (100)						
(Rosa acicularis)	3	0-0	100	Soil Drainage: Moderate well of	drain(100)					
SALIX SPECIES										
(Salix spp.)	2	0-0	100	Soil Subgroup:						
Forb				Soil Series:						
COMMON DANDELION				Con Concs.						
(Taraxacum officinale)	5	0-0	100	Soil Correlation:						
COMMON HORSETAIL										
(Equisetum arvense)	2	0-0	100	Range Site Category:						
COMMON YARROW				Ecological Status Score: 12						
(Achillea millefolium)	3	0-0	100	9						
TALL LARKSPUR				Soil Exposure	Mean	Min	Max			
(Delphinium glaucum)	5	0-0	100	%:						
TALL LUNGWORT				Comment:						
(Mertensia paniculata)	5	0-0	100							
Grass				Forage Production (kg	/ha) n=					
HAIRY WILD RYE					Mean	Min	Max			
(Elymus innovatus)	3	0-0	100	Forb	2378					
KENTUCKY BLUEGRASS				Grass	498					
(Poa pratensis)	12	0-0	100	Shrub						
SLENDER WHEAT GRASS				Tree						
(Agropyron trachycaulum)	3	0-0	100	Total	2876	0	0			

Ecologically Sustainable Stocking Rate

^{1.10 (4.50-1.00)} HA/AUM or 0.37 (0.09-0.40) AUM/AC

20.3

j2

horsetail Pb (n=2)

Natural Subregion: UPPER FOOTHILLS Ecological Site: horsetail (hygric/rich)

Characteristic Species

Tree

- [35] balsam poplar
- 3] white spruce

Shrub

- [30] Salix species
- [3] prickly rose

Forb

- [12] common horsetail
- 9 I dwarf scouring-rush
- 7] wild strawberry
- I 4 I white clover
- [3] tall lungwort

Grass

- 1 | Kentucky bluegrass
- [1] hairy wild rve
- 1] bluejoint

Site Characteristics

Moisture Regime: SUBHYGRIC(40), SUBHYDRIC(10), HYDRIC(60)

Nutrient Regime: SUBMESOTROPHIC(10), MESOTROPHIC(20),

PERMESOTROPHIC(40), EUTROPHIC(30)

Topographic Position:

Slope: 0 - 0.5(60), 3 - 5(20)

Aspect: Level(60), Northerly(20), Westerly(10)

Soil Characteristics

Organic Thickness: 0 - 5 cm(20), 6 - 15 cm(50)

Humus Form: MULL-LIKE MODER(10), RAW MODER(30), MOR(60)

Surface Texture: L(20), SiL(30), SL(20)

Effective Texture: L(20), LS(20), SiL(20)

Depth to Mottles/Glev: None(40), 0 - 25(10), 26 - 50(20)

Soil Drainage: Imperfectly drained(40), Poorly drained(20), Very poorly drained(10).

Mixed drainage(30)

Parent Material: C(10), F(60)

Soil Subgroup: O.EB(10), GL.EB(10), R.G(20), O.R(20)

Soil Type: SV4(40), SM3(10), SWp(10), SR(20)

Plant Community Types (n)

ufd6 Pb/Willow/Horsetail (1)

ufd8 Pb-Aw/Cow parsnip-Horsetail (1)

^{*}Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

20.3.1

UFD6. Pb/Willow/Horsetail

(Populus balsamifera/Salix spp./Equisetum arvense)

n=1 This community type was described on the flood plain of the Wildhay River northwest of Hinton. This community is not common in the Upper Foothills subregion and likely represents the continued succession of a willow/ horsetail dominated community type (UFB12). Continued succession in the absence of disturbance will likely lead to the development of a Sw/ horsetail dominated community type (UFE6). This community type is being used by livestock because of its close proximity to a right of way that had been seeded to Creeping red fescue and clover. When in close proximity to primary range areas this community type should be rated as secondary range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: j horsetail (hygric/rich)
Ecosite Phase: i2 horsetail Pb

Plant Composition	Canopy Cover (%)		r (%)	Environmental Variables			
	Mean	Range	Const.	Moisture Regime: SUBHYDRIC(100))		
Tree					,		
ASPEN				Nutrient Regime: PERMESOTROPH	IIC(100)		
(Populus tremuloides)	5	0-0	100	Elevation (range): 1500(-) M			
BALSAM POPLAR				(3) ()			
(Populus balsamifera)	35	0-0	100	Slope: 0 - 0.5(100)			
WHITE SPRUCE				Aspect: Variable(100)			
(Picea glauca)	3	0-0	100	Aspect. Variable(100)			
Shrub				Soil Drainage: Moderate well drain(1	00)		
PRICKLY ROSE				·	,		
(Rosa acicularis)	3	0-0	100	Soil Subgroup:			
SALIX SPECIES				Soil Series:			
(Salix spp.)	50	0-0	100	Our Genes.			
Forb				Soil Correlation:			
COMMON HORSETAIL							
(Equisetum arvense)	12	0-0	100	Range Site Category:			
DWARF SCOURING-RUSH				Ecological Status Score: 18			
(Equisetum scirpoides)	9	0-0	100	Ecological Status Score. 10			
LINDLEY'S ASTER				Soil Exposure	Mean	Min	Max
(Aster ciliolatus)	4	0-0	100	%:			
RED CLOVER				Comment:			
(Trifolium pratense)	4	0-0	100	Comment.			
TALL LUNGWORT				Forage Production (kg/ha)	n=		
(Mertensia paniculata)	3	0-0	100		Mean	Min	Max
WILD STRAWBERRY				Forb	550		
(Fragaria virginiana)	7	0-0	100	Grass	50		
Grass				Shrub	150		
BLUEJOINT				Tree			
(Calamagrostis canadensis)	1	0-0	100	Total	750	0	0
HAIRY WILD RYE							
(Elymus innovatus)	1	0-0	100	Ecologically Sustainable St	a akina D	-4-	
KENTUCKY BLUEGRASS				Ecologically Sustainable St			
(Poa pratensis)	1	0-0	100	2.00 (4.00-1.50) HA/AUM or 0.20 (0	.10-0.27) AU	M/AC	

20.3.2 UFD8. Pb-Aw/Cow parsnip-Horsetail

(Populus balsamifera-Populus tremuloides/Heracleum lanatum-Equisetum arvense)

n=1 This community type is found on moist- rich Gleysolic soils. These sites are characterized by high water tables and will likely succeed to white spruce. Livestock have been seen grazing cow parsnip and the high productivity of this site will attract cattle. This community type should be rated as secondary range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: j horsetail (hygric/rich)
Ecosite Phase: j2 horsetail Pb

Plant Composition	Canopy Cover (%)		r (%)	Environmental Variables	3		
	Mean	Range	Const.	Moisture Regime: SUBHYGRIC	0		
Tree				•	V		
ASPEN				Nutrient Regime: PERMESOTR	OPHIC()		
(Populus tremuloides)	11		100	Elevation (range): 1471(-) M			
BALSAM POPLAR				, , , , , ,			
(Populus balsamifera)	40		100	Slope: 16 - 30()			
Forb				Aspect: Southerly()			
COMMON FIREWEED				Aspest. Southerly()			
(Epilobium angustifolium)	11		100	Soil Drainage: Imperfectly draine	ed()		
COW PARSNIP							
(Heracleum lanatum)	38		100	Soil Subgroup:			
LINDLEY'S ASTER				Soil Series:			
(Aster ciliolatus)	13		100	2011 201100.			
MEADOW HORSETAIL			100	Soil Correlation:			
(Equisetum pratense)	15		100	D 0'' 0-1			
TALL LUNGWORT			400	Range Site Category:			
(Mertensia paniculata)	4		100	Ecological Status Score: 18			
WESTERN CANADA VIOLET	25		100	150000000000000000000000000000000000000			
(Viola canadensis) Grass	25		100	LFH Statistics (cm)	Mean	Min	Max
				Thickness (cm):	8.67	3.00	12.00
BLUEJOINT	4.4		100	Litter:			
(Calamagrostis canadensis)	11		100				
NORTHERN REED GRASS (Calamagrostis inexpansa)	6		100	Soil Exposure	Mean	Min	Max
SLENDER WHEAT GRASS	0		100	%:	0		
(Agropyron trachycaulum)	1		100	Comment:			
				Forage Production (kg/ł	na) n=		
					Mean	Min	Max
				Forb			
				Grass			
				Shrub			
				Tree			
				Undifferentiated	1260		
				Total	1260	0	0

21.0 k bog (subhydric/poor) (n=3)

Natural Subregion: UPPER FOOTHILLS

General Description

The bog ecosite commonly has Organic soils consisting of slowly decomposing peat moss. They are poor to very poorly drained and have a very poor to poor nutrient regime. This ecosite occupies level and depressional areas where water tends to be stagnant and impeded drainage or high water tables enhance the accumulation of organic matter. Stunted black spruce form a sparse canopy on the treed phase(k1) of the bog ecosite. The bog ecosite of the Upper Foothills subregion tends to be more nutrient rich than the corresponding ecosite of the Lower Foothills subregion in part due to more water movement resulting from higher relief in the Upper Foothills.



Successional Relationships

The bog ecosite is an edaphic climax that is maintained by high water tables. The hydrarch succession to the bog ecosite is extremely slow.

Indicator Species

common Labrador tea

black spruce

cloudberry

peat moss

bog cranberry

Site Characteristics

Moisture Regime: HYGRIC(30), SUBHYDRIC(20), HYDRIC(50)

Nutrient Regime: OLIGOTROPHIC(10), SUBMESOTROPHIC(30), MESOTROPHIC(60)

Topographic Poistion: Level(40), Depression(60)

Slope: 3 - 5(100)

Aspect: Level(100)

Soil Characteristics

Organic Thickness: 6 - 15 cm(30), 16 - 25 cm(20), => 80 cm(50)

Humus Form: PEATYMOR(100)

Surface Texture: Fibric(40), L(40), SiC(20)

Effective Texture: Mesic(40), SCL(20), SiC(20), SL(20)

Depth to Mottles/Gley: None(20), 0 - 25(30)

Soil Drainage: Imperfectly drained(10), Poorly drained(30), Very poorly drained(60)

Parent Material: M(50), O(50)

Soil Subgroup: O.HG(10), R.HG(10), O.LG(10), ME.F(10),

GL.R(10), TY.M(10), THU.M(10)

Site Index at 50 Years

black spruce: 8.2 m +/- 0.4 m; n=11

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	For	age Produc	tion (kg/ha)		Stocking Rate
k bog (subhydric/poor)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
k2 shrubby bog	1148			1148	40.00(0.01)
ufb13 Willow/Sedge-Cotton grass	1148			1148	40.00(0.01)

21.1

k1

treed bog

(n=2)

Natural Subregion: UPPER FOOTHILLS Ecological Site: bog (subhydric/poor)

Characteristic Species

Tree

[29] black spruce

Shrub

- [13] common Labrador tea
- 6 I Salix species
- 5] bog cranberry
- 5 1 cloudberry 3 I dwarf bilberry

Forb

- [12] woodland horsetail
- 3 1 common horsetail
- 2 l bunchberry

Moss

- I 26 l peat moss
- [21] stair-step moss
- 20 | Schreber's moss
- [111 Schreber's moss
- *Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: HYGRIC(30), SUBHYDRIC(30), HYDRIC(40),

Nutrient Regime: OLIGOTROPHIC(10), SUBMESOTROPHIC(30),

MESOTROPHIC(60)

Topographic Position: Level(40), Depression(60)

Slope: 3 - 5(100)

Aspect: Northerly(100)

Soil Characteristics

Organic Thickness: 6 - 15 cm(30), 16 - 25 cm(20), => 80 cm(50)

Humus Form: PEATYMOR(100)

Surface Texture: Fibric(40), L(40), SiC(20)

Effective Texture: Mesic(40), SCL(20), SiC(20), SL(20)

Depth to Mottles/Gley: None(20), 0 - 25(30)

Soil Drainage: Imperfectly drained(10), Poorly drained(30), Very poorly drained(60)

Parent Material: M(50), O(50)

Soil Subgroup: O.HG(10), R.HG(10), O.LG(10), ME.F(10), GL.R(10), TY.M(10), THU.M(10)

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Soil Type: SWm(30), SWp(20), SR(50)

Plant Community Types (n)

ufe5

Sb/Willow (2)

21 1 1

UFE5. Sb/Willow

(Picea mariana/Salix spp.)

n=2 This community type is characterized by a dominant cover of black spruce and a sparse understory cover. The sites are moist in the spring and dry out later in the growing season. Corns and Annas (1986), found that these forests have a fire origin and can persist for more than 150 years. This community type would be considered non-use for domestic livestock.

Natural Subregion: UPPER FOOTHILLS

Ecosite: k bog (subhydric/poor)
Ecosite Phase: k1 treed bog

Plant Composition	Cano	y Cove	r (%)
	Mean	Range	Const.
Tree			
BLACK SPRUCE			
(Picea mariana)	15	10-20	100
WHITE SPRUCE			
(Picea glauca)	6	2-10	100
Shrub			
COMMON LABRADOR TEA			
(Ledum groenlandicum)	7	0-14	50
SALIX SPECIES			
(Salix spp.)	16	0-33	50
SHORT-CAPSULED WILLOW			
(Salix brachycarpa)	33	0-65	50
Forb			
TALL LUNGWORT			
(Mertensia paniculata)	6	1-11	100
WOODLAND HORSETAIL			
(Equisetum sylvaticum)	5	1-9	100
Grass			
PRAIRIE SEDGE			
(Carex prairea)	4	8-0	50
WATER SEDGE			
(Carex aquatilis)	5	0-10	50
Moss			
UNDIFFERENTIATED MOSS -	ALL GE	NERA	
(Moss spp)	51	42-59	100

Environmental Variables			
Moisture Regime: HYGRIC(100)			
Nutrient Regime: MESOTROPHIC(5	0), PERMES	OTROPHIC	(50)
Elevation (range): 1435(1415-1454)	М		
Slope: 0 - 0.5(50), 0.5 - 2.5(25), 6 - 9	0(25)		
Aspect: Northerly(100)			
Soil Drainage: Imperfectly drained(1	00)		
Soil Subgroup:			
Soil Series:			
Soil Correlation:			
Range Site Category:			
Ecological Status Score: 18			
Soil Exposure	Mean	Min	Max
%:	0		
Comment:			
Forage Production (kg/ha)	n=		
Forb	Mean	Min	Max
Grass			
Shrub			
Tree			
Total	0	0	0

Ecologically Sustainable Stocking Rate

40.00 (40.00-3.00) HA/AUM or 0.01 (0.01-0.13) AUM/AC

Generally this community type is rated as non-use in the calculation of carrying capacity for a grazing disposition because of limited forage supply.

21.2 k2 shrubby bog (n=1)

Natural Subregion: UPPER FOOTHILLS Ecological Site: bog (subhydric/poor)

Characteristic Species

Tree

[1] black spruce

Shrub

- [10] common Labrador tea
- 8 l bog rosemary
- 4 l cloudberry
- 3] bog cranberry
- 2 I small bog cranberry
 - 1 lleatherleaf

Forb

[10] three-leaved Solomon's-seal

Grass

5 1 sedge species

Moss

- [93] peat moss
- 3] common hair-cap
- [3] brown moss
- * Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: HYDRIC(100)

Nutrient Regime:

Topographic Position:

Slope:

Aspect:

Soil Characteristics

Organic Thickness:

Humus Form:

Surface Texture:

Effective Texture:

Depth to Mottles/Gley:

Soil Drainage: Very poorly drained(100)

Parent Material:

Soil Subgroup:

Soil Type:

Plant Community Types (n)

ufb13 Willow/Sedge-Cotton grass (1)

21.2.1

UFB13. Willow/Sedge-Cotton grass

(Salix spp./Carex spp.-Eriophorum spp.)

n=1 This community type was described on the boundary between the Upper and Lower Foothills subregions in Williams Creek west of Sundre. This community tends to occupy acidic boggy areas which favours the growth of cottongrass species. The higher acidity limits productivity of forbs and grass and the higher moisture regime limits access to domestic livestock. As a result this community type should be rated as non-use.

Natural Subregion: UPPER FOOTHILLS

Ecosite: k bog (subhydric/poor)
Ecosite Phase: k2 shrubby bog

Plant Composition	Canopy Cover (%)		r (%)	Environmental Variables			
	Mean	Range	Const.	Moisture Regime: HYGRIC()			
Shrub				Moisture (Vegime, FFIGNIO()			
BOG BIRCH				Nutrient Regime: SUBMESOTROP	HIC()		
(Betula glandulosa)	6		100	Figure (1999): 4000() \$4			
SALIX SPECIES				Elevation (range): 1200(-) M			
(Salix spp.)	11		100	Slope:			
Forb				A 4.			
COMMON SCOURING-RUSH				Aspect:			
(Equisetum hyemale)	4		100	Soil Drainage: Imperfectly drained()		
ELEPHANT'S-HEAD				, , , , , , , , , , , , , , , , , , , ,	,		
(Pedicularis groenlandica)	1		100	Soil Subgroup:			
Grass				Soil Series:			
SEDGE SPECIES				Soli Series.			
(Carex spp.)	1		100	Soil Correlation:			
SLENDER COTTON GRASS							
(Eriophorum gracile)	25		100	Range Site Category:			
TUFTED HAIR GRASS			100	Ecological Status Score: 24			
(Deschampsia cespitosa)	2		100	Soil Exposure	Mean	Min	Max
				%:	-		
				Comment:			
				Forage Production (kg/ha)	n=		
					Mean	Min	Max
				Forb			
				Grass	1148		
				Shrub			
				Tree			

Total

Ecologically Sustainable Stocking Rate

40.00 (40.00-0.80) HA/AUM or 0.01 (0.01-0.51) AUM/AC

recommended as a non-use area, but under specific circumstances a carrying capacity may be recommended.

1148

0

22.0 I poor fen (suhydric/medium) (n=3)

Natural Subregion: UPPER FOOTHILLS

General Description

The poor fen ecosite is intermediate in nutrient regime between the bog and the rich fen ecosites and as such has species characteristic of both. Drainage is poor to very poor, there is some movement of water through the substratum, which brings with it an increased supply of nutrients and oxygen. This ecosite occupies level and depressional areas where impeded drainage or high water tables enhance the accumulation of organic matter. This organic matter consists of a combination of bog-type organic matter (peat moss) and fen-type organic matter (sedges, golden moss, tufted moss and brown moss). Both the black spruce and/or tamarack that dominate a sparse canopy on the treed phase of the poor fen ecosite are stunted and generally considered immerchantable.



Successional Relationships

The hydrarch succession characteristic of this ecosite occurs over a period of hundreds to thousands of years. Thus recovery from disturbance is extremely slow. Changing hydrologic regimes that can result from disturbances influence the direction and rate of succession. As these systems depend on water flow through them, impeding this flow can result in reduction or eliminate of tree cover and changes in shrub, forb and grass layers.

Indicator Species

sedge species
tamarack
black spruce
Salix species
golden moss

Site Characteristics

Moisture Regime: HYGRIC(20), SUBHYDRIC(30), HYDRIC(50)

Nutrient Regime: OLIGOTROPHIC(10), SUBMESOTROPHIC(20), MESOTROPHIC(20), PERMESOTROPHIC(50)

Topographic Poistion: Level(40), Lower slope(20), Depression(40)

Slope: 0 - 0.5(90), 3 - 5(10)

Aspect: Easterly(90)

Soil Characteristics

Organic Thickness: 26 - 39 cm(20), 40 - 59 cm(10), => 80 cm(70)

Humus Form: PEATYMOR(100)

Surface Texture: Fibric(80), Mesic(10), L(10)

Effective Texture: Fibric(20), Mesic(60)

Depth to Mottles/Glev: 0 - 25(10)

Soil Drainage: Poorly drained(30), Very poorly drained(70)

Parent Material: O(70)

Soil Subgroup: R.HG(10), R.G(10), TY.F(20), TY.M(20), T.M(20)

Site Index at 50 Years

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	For	rage Produc	tion (kg/ha)		Stocking Rate
I poor fen (suhydric/medium)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
13 graminoid poor fen				850	40.00(0.01)
I3.1 Sedge/Peat moss				850	40.00(0.01)

22.1 I1 treed poor fen (n=)

Natural Subregion: UPPER FOOTHILLS Ecological Site: poor fen (suhydric/medium)

Characteristic Species

Tree

- 15 l black spruce
- 1 14 1 black spruce
- 2 I tamarack

Shrub

- [14] Salix species
- [14] common Labrador tea
- [11] bog birch
- 3 1 bog cranberry
- 2] cloudberry
- 1] leatherleaf

Forb

- 4 1 common horsetail
- [3] three-leaved Solomon's-seal

Grass

- [12] sedge species
- [12] sedge species
- [1] bluejoint

Moss

- f 60 l peat moss
- 91 Schreber's moss
- 8 1 golden moss
- 6] stair-step moss
- 5] tufted moss
- 1 common hair-cap
- 1 1 brown moss

Site Characteristics

Moisture Regime: HYGRIC(20), SUBHYDRIC(30), HYDRIC(50)

Nutrient Regime: SUBMESOTROPHIC(30), MESOTROPHIC(30),

PERMESOTROPHIC(30)

Topographic Position: Level(100)

Slope: 0 - 0.5(100)

Aspect: Level(100)

Soil Characteristics

Organic Thickness: 16 - 25 cm(10), 26 - 39 cm(30), 40 - 59 cm(10), => 80 cm(50)

Humus Form: PEATYMOR(100)

Surface Texture: Fibric(80), Mesic(10), L(10)

Effective Texture: Humic(10), Mesic(50), C(10), L(10), SiL(10)

Depth to Mottles/Gley: 0 - 25(20)

Soil Drainage: Poorly drained(30), Very poorly drained(70)

Parent Material: O(40)

Soil Subgroup: R.HG(20), T.M(40)

Soil Type: SWm(10), SWp(20), SR(70)

^{*} Species characteristic of the phase but occurring in <70% for the sample plots with a prominence value <20.

22.2 | I2 | shrubby poor fen (n=)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: poor fen (suhydric/medium)

Characteristic Species

Tree

8] black spruce 7] tamarack

[7] tar Shrub

- f 30 1 bog birch
- [20] Salix species
- [7] common Labrador tea
- [1] cloudberry

Forb

- 3] buck-bean
- [2 1 common horsetail
- [2] three-leaved Solomon's-seal

Grass

- [16] sedge species
- 5] tufted hair grass
- 31
- [2] bluejoint

Moss

- [70] peat moss
- [11] golden moss
- [4] brown moss
- [2] tufted moss
- *Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: HYGRIC(20), SUBHYDRIC(30), HYDRIC(50)

Nutrient Regime: SUBMESOTROPHIC(30), MESOTROPHIC(30),

PERMESOTROPHIC(30)

Topographic Position: Level(30), Lower slope(30), Depression(30)

Slope: 0 - 0.5(80), 3 - 5(20)

Aspect: Level(100)

Soil Characteristics

Organic Thickness: 26 - 39 cm(10), 40 - 59 cm(10), => 80 cm(80)

Humus Form:

Surface Texture: Fibric(90), Mesic(10)

Effective Texture: Fibric(40), Mesic(50), SiCL(10)

Depth to Mottles/Glev: Not Applicable(100)

Soil Drainage: Poorly drained(40), Very poorly drained(60)

Parent Material: F(40), O(60)

Soil Subgroup: R.G(10), TY.F(10), TY.M(20), T.M(10)

Soil Type: SR(90)

22.3 | I3 | graminoid poor fen (n=3)

Natural Subregion: UPPER FOOTHILLS

Ecological Site: poor fen (suhydric/medium)

Characteristic Species

Shrub

[3] dwarf raspberry

Forb

- 3] three-leaved Solomon's-seal
- [31buck-bean
 - 3 | scheuchzeria
- [1] Labrador lousewort

Grass

- [29] sedge species
- [17]

Moss

- [66] peat moss
- 4 1 brown moss
- 3 | golden moss
- * Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: SUBHYDRIC(30), HYDRIC(100)

Nutrient Regime: MESOTROPHIC(50), PERMESOTROPHIC(50)

Topographic Position: Depression(100)

Slope: 0 - 0.5(100)

Aspect: Level(100)

Soil Characteristics

Organic Thickness: => 80 cm(100)

Humus Form:

Surface Texture: Fibric(100)

Effective Texture: Mesic(100)

Depth to Mottles/Glev: Not Applicable(100)

Soil Drainage: Very poorly drained(100)

Parent Material: O(100)

Soil Subgroup: TY.M(100)

Soil Type: SR(100)

Plant Community Types (n)

I3.1 Sedge/Peat moss (3)

22.3.1

L3.1. Sedge/Peat moss

(Carex spp./Sphagnum spp.)

n=3 This community type occupies level to depressional areas with medium nutrient regimes where high water tables enhance the accumulation of organic matter. Species characteristic of this community type are a cross between the bog and rich fen. The wet substrate limits livestock movement in this community type and it should be rated as non-use.

Natural Subregion: UPPER FOOTHILLS
Ecosite: I poor fen (suhydric/medium)
Ecosite Phase: I3 graminoid poor fen

Plant Composition	Canopy Co	ver (%)	Environmental Variable	es		
	Mean Rang	ge Const.	Moisture Regime: SUBHYDRI	C(30), HYDRIC(100	0)	
Shrub			•	, ,	,	
DWARF RASPBERRY			Nutrient Regime: MESOTROP	HIC(50), PERMES	OTROPHIC	(50)
(Rubus arcticus)	3		Elevation (range): 1380(-) M			
orb			, , , , , , , , , , , , , , , , , , , ,			
BUCK-BEAN			Slope: 0 - 0.5(100)			
(Menyanthes trifoliata)	3		Aspect: Level(100)			
ABRADOR LOUSEWORT			, 10,000. 2010.(100)			
Pedicularis labradorica)	1		Soil Drainage: Very poorly dra	ined(100)		
SCHEUCHZERIA			0.101			
Scheuchzeria palustris)	3		Soil Subgroup: TY.M			
THREE-LEAVED SOLOMON'			Soil Series:			
Smilacina trifolia)	3					
rass			Soil Correlation:			
Scirpus spp)	17		Range Site Category:			
SEDGE SPECIES			Ecological Status Score:			
Carex spp.)	29		Ecological Status Score.			
loss			Soil Exposure	Mean	Min	Max
ROWN MOSS			%:			
Drepanocladus uncinatus)	4		Comment:			
SOLDEN MOSS			Comment.			
Tomenthypnum nitens)	3		Forage Production (kg	/ha) n=		
PEAT MOSS				Mean	Min	Max
Sphagnum spp)	66		Forb			
			Grass			
			Shrub			
			Tree			
			Undifferentiated	850		
			Total	850	0	0

Ecologically Sustainable Stocking Rate

40.00 (40.00-40.00) HA/AUM or 0.01 (0.01-0.01) AUM/AC

23.0 m rich fen (subhydric/rich)

Natural Subregion: UPPER FOOTHILLS

General Description

The rich fen ecosite is characterized by flowing oxygenated water and alkaline, nutrient-rich conditions. The soils is composed of organic matter from decomposing sedges, golden, tufted and brown mosses. This ecosite occupies level and depressional areas where moving water is at or near the surface for a portion of the growing season. Black spruce and/or tamarack dominate the canopy of the treed phase, while dwarf birch or willow form the canopy of the shrubby phase and sedges dominate the graminoid phase of the rich fen ecosite.



Successional Relationships

The rich fen is an early stage in hydrarch succession. Species composition, and direction and rate of succession changes with changing hydrologic regime. As with other wetlands, rich fens have slow successional rates so recovery from disturbance may also be slow.

Indicator Species

indicator species	
tufted moss	bog birch
sedge species	brown moss
tamarack	Salix species
golden moss	

(n=62)

Site Characteristics

Moisture Regime: HYGRIC(20), SUBHYDRIC(40), HYDRIC(40)

Nutrient Regime: MESOTROPHIC(10), PERMESOTROPHIC(60), EUTROPHIC(30)

2011(011110(00)

Topographic Poistion: Level(70), Depression(20)

Slope: 0 - 0.5(90), 3 - 5(10)

Aspect: Level(90), Easterly(10)

Soil Characteristics

Organic Thickness: 6 - 15 cm(10), 26 - 39 cm(10), => 80 cm(70)

Humus Form: MODER(30), PEATYMOR(70)

Surface Texture: Fibric(40), Mesic(30), HC(10), SiCL(10)

Effective Texture: Fibric(30), Mesic(40), HC(10), SCL(10), SiCL(10)

Depth to Mottles/Glev: 0 - 25(30)

Soil Drainage: Poorly drained(30), Very poorly drained(70)

Parent Material: O(100)

Soil Subgroup: O.G(10), R.G(10), TY.F(20), TY.M(20), T.M(20)

Site Index at 50 Years

black spruce: 8.4 m +/- 0.8 m; n=4

Forage Production Summary (kg/ha)

(Refer to the Plant Community for detailed Stocking Rate Information)

	Fo	Stocking Rate			
m rich fen (subhydric/rich)	Grass	Forb	Shrub	Total	ha/aum(aum/ac)
m2 shrubby rich fen	1325	126	732	2183	40.00(0.01)
ufb1 Willow-Bog birch/Water sedge	1325	126	732	2183	40.00(0.01)
m3 graminoid rich fen	1981	384	872	2441	40.00(0.01)
ufa1 Water-Beaked sedge meadow	1981	384	872	3237	40.00(0.01)
ufa19 Marsh reedgrass				1644	40.00(0.01)

23.1 m1 treed rich fen (n=)

Natural Subregion: UPPER FOOTHILLS Ecological Site: rich fen (subhydric/rich)

Characteristic Species

Tree

[13] black spruce [4] tamarack

Shrub

[15] Salix species

[14] bog birch

[1] alpine bearberry

Forb

[1] three-leaved Solomon's-seal

[1] buck-bean

Grass

[21] sedge species

Moss

f 22 1 tufted moss

I 16 I golden moss

[16] stair-step moss

[11] brown moss

[21 peat moss

Site Characteristics

Moisture Regime: HYGRIC(20), SUBHYDRIC(50), HYDRIC(30)

Nutrient Regime: MESOTROPHIC(10), PERMESOTROPHIC(60),

EUTROPHIC(30)

Topographic Position: Level(70), Depression(20)

Slope: 0 - 0.5(90), 6 - 9(10)

Aspect: Level(80), Northerly(20)

Soil Characteristics

Organic Thickness: 0 - 5 cm(10), 40 - 59 cm(10), => 80 cm(70)

Humus Form:

Surface Texture: Fibric(30), Mesic(70)

Effective Texture: Fibric(10), Mesic(70), SiCL(10)

Depth to Mottles/Gley: 0 - 25(10)

Soil Drainage: Poorly drained(30), Very poorly drained(70)

Parent Material: L(10), O(90)

Soil Subgroup: HU.LG(10), TY.F(10), TY.M(40), T.M(30)

Soil Type: SWm(10), SR(90)

^{*} Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

23.2

m2

shrubby rich fen (n=46)

Natural Subregion: UPPER FOOTHILLS
Ecological Site: rich fen (subhydric/rich)

Characteristic Species

Tree

[13] black spruce [4] tamarack

Shrub

[15] Salix species

[14] bog birch

1] alpine bearberry

Forb

1 1 three-leaved Solomon's-seal

1 l buck-bean

Grass

[21] sedge species

Moss

[22] tufted moss

[16] golden moss

[16] stair-step moss

[11] brown moss

[2] peat moss

Site Characteristics

Moisture Regime: HYGRIC(20), SUBHYDRIC(50), HYDRIC(30)

Nutrient Regime: MESOTROPHIC(10), PERMESOTROPHIC(60),

EUTROPHIC(30)

Topographic Position:

Slope: 0 - 0.5(90), 6 - 9(10)

Aspect: Level(80), Northerly(20)

Soil Characteristics

Organic Thickness: 0 - 5 cm(10), 40 - 59 cm(10), => 80 cm(70)

Humus Form:

Surface Texture: Fibric(30), Mesic(70)

Effective Texture: Fibric(10), Mesic(70), SiCL(10)

Depth to Mottles/Gley: 0 - 25(10)

Soil Drainage: Poorly drained(30), Very poorly drained(70)

Parent Material: L(10), O(90)

Soil Subgroup: HU.LG(10), TY.F(10), TY.M(40), T.M(30)

Soil Type: SWm(10), SR(90)

Plant Community Types (n)

ufb1 Willow-Bog birch/Water sedge (46)

^{*}Species characteristic of the phase but occuring in <70% for the sample plots with a prominence value <20.

23.2.1 UFB1. Willow-Bog birch/Water sedge

(Salix spp.- Betula glandulosa/Carex aquatilis)

n=46 This shrub community appears in areas with very poor drainage. It is found in association with the wetter water sedge meadows (UFA1). These sites are fairly productive but are difficult to graze due to the moist ground conditions and heavy shrub cover which reduces access and mobility in the area. Increased flooding and prolonged water logging may result in the disappearance of willow and a transition to a water sedge meadow.

Natural Subregion: UPPER FOOTHILLS Ecosite: m rich fen (subhydric/rich) Ecosite Phase: m2 shrubby rich fen

Plant Composition	Canopy Cover (%)			
	Mean	Range	Const.	
Shrub				
BARCLAY'S WILLOW				
(Salix barclayi)	2	0-48	9	
BOG BIRCH				
(Betula glandulosa)	11	0-58	56	
SALIX SPECIES				
(Salix spp.)	28	0-65	84	
Forb				
ARCTIC ASTER				
(Aster sibiricus)	1	0-8	2	
ARROW-LEAVED COLTSFOO	Т			
(Petasites sagittatus)	1	0-13	36	
GRACEFUL CINQUEFOIL				
(Potentilla gracilis)	1	0-7	29	
LINDLEY'S ASTER				
(Aster ciliolatus)	1	0-6	11	
STICKY PURPLE GERANIUM				
(Geranium viscosissimum)	1	0-14	11	
Grass				
BLUEJOINT				
(Calamagrostis canadensis)	2	0-13	28	
SEDGE SPECIES				
(Carex spp.)	40	0-82	71	
TUFTED HAIR GRASS				
(Deschampsia cespitosa)	6	0-35	78	
WATER SEDGE				
(Carex aquatilis)	11	0-76	24	

_	Environmental Variables									
	Moisture Regime: SUBHYDRIC(100)									
	Nutrient Regime: MESOTROPHIC(100)									
	Elevation (range): 1443(1227-1820)	M								
	Slope: 0 - 0.5(40), 0.5 - 2.5(20), 3 - 5	(20), 6 - 9(20	0)							
	Aspect: Variable(100)									
	Soil Drainage: Poorly drained(100)									
	Soil Subgroup:									
	Soil Series:									
	Soil Correlation:									
	Range Site Category:									
	Ecological Status Score: 24									
	Soil Exposure	Mean	Min	Max						
	%:	0								
	Comment:									
	Forage Production (kg/ha)	n=								
		Mean	Min	Max						
	Forb	126	2	402						
	Grass	1325	340	3000						
	Shrub	732	54	2180						
	Tree									
	Total	2183	396	5582						

Ecologically Sustainable Stocking Rate

40.00 (40.00-0.20) HA/AUM or 0.01 (0.01-2.02) AUM/AC

These sites are fairly productive but are difficult to graze due to the moist ground conditions and heavy shrub cover. These sites are normally rated as non-use in the calculation of carrying capacity.

23.3 m3 graminoid rich fen (n=16)

Natural Subregion: UPPER FOOTHILLS
Ecological Site: rich fen (subhydric/rich)

Characteristic Species

Shruh

f 2 1 Salix species

Forb

- 2.1 sweet-scented bedstraw
- 2] arrow-leaved coltsfoot
- 1] water parsnip
- 1 I marsh cinquefoil
- 1] harsh chiquelo

Grass

- 1 331 sedge species
- 2 I wire rush
- 2 I fowl bluegrass
- [1] bluejoint

Moss

- 32] brown moss
- 81
- 71
- 4] golden moss
- [1] peat moss
- [1] tufted moss
- * Species characteristic of the phase but occurring in <70% for the sample plots with a prominence value <20.

Site Characteristics

Moisture Regime: HYGRIC(50), SUBHYDRIC(50)

Nutrient Regime: MESOTROPHIC(10), PERMESOTROPHIC(60),

EUTROPHIC(30)

Topographic Position: Level(70), Crest(30)

Slope: 0 - 0.5(100)

Aspect: Level(100)

Soil Characteristics

Organic Thickness: 6 - 15 cm(20), 40 - 59 cm(20), => 80 cm(60)

Humus Form: MOR(30), PEATYMOR(70)

Surface Texture: Fibric(40), Humic(10), C(30), SiCL(30)

Effective Texture: Fibric(30), Mesic(30), C(20), SCL(20)

Depth to Mottles/Glev: 0 - 25(40)

Soil Drainage: Poorly drained(40), Very poorly drained(60)

Parent Material: L(10), O(90)

Soil Subgroup: O.G(20), R.G(20), TY.F(10), TY.M(10), FI.M(10), T.M(10), TFI.M(10

Soil Type: SWm(20), SWp(10), SR(70)

Plant Community Types (n)

ufa1 Water-Beaked sedge meadow (15)

ufa19 Marsh reedgrass (1)

23.3.1 UFA1. Water-Beaked sedge meadow

n=15 Wet conditions and periodic flooding result in the formation of water sedge meadows. Bog birch and willow will invade into the drier edges of these meadows to form the Willow-bog birch/ Water sedge community type. These community types are quite productive, producing nearly 2000 kg/ ha of forage, but the high water table in the spring and summer when these meadows are most palatable limits livestock use. A study in the Yukon found that crude protein on these meadows declined from a high of 10% in May to less than 5% in September (Bailey et al. 1992). As a result, these meadows would be rated as secondary or non-use range.

Natural Subregion: UPPER FOOTHILLS

Ecosite: m rich fen (subhydric/rich)

Ecosite Phase: m3 graminoid rich fen

Plant Composition	Canopy Cover (%)		er (%)	Environmental Variables			
Shrub	Mean	Range	Const.	Moisture Regime: SUBHYDRIC(100)			
BOG BIRCH				Nutrient Regime: MESOTROPHIC(40)			
(Betula glandulosa) SALIX SPECIES	1	0-1	20	Elevation (range): 1484(1091-1760) M			
(Salix spp.)	2	0-10	79	Slope: 0 - 0.5(100)			
Forb				Aspect: Variable(100)			
ARROW-LEAVED COLTSFO (Petasites sagittatus)	1	0-20	7	Soil Drainage: Poorly drained(100)			
Grass				Soil Subgroup:			
BEAKED SEDGE (Carex rostrata) SEDGE SPECIES	2	0-30	7	Soil Series:			
(Carex spp.) TUFTED HAIR GRASS	49	0-96	67	Soil Correlation:			
(Deschampsia cespitosa)	11	0-40	86	Range Site Category: WL			
WATER SEDGE (Carex aquatilis)	13	0-63	27	Ecological Status Score: 24			
(Carex agaaims)	10	0 00		Soil Exposure	Mean	Min	Max
				%:			
				Comment:			

Forage Production (kg/ha) n=

	Mean	Min	Max
Forb	384	46	776
Grass	1981	810	4438
Shrub	872	8	1736
Tree			
Total	3237	864	6950

Ecologically Sustainable Stocking Rate

40.00 (40.00-0.30) HA/AUM or 0.01 (0.01-1.35) AUM/AC

Only the drier edges of this community type is usually grazed. When calculating carry capacity this community type is normally rated as non-use.

23.3.2

UFA19. Marsh reedgrass

(Calamagrostis canadensis)

n=1 This community type represents the transition to the Lower Foothills subregion and occurs on very moist, depressional areas. It will occur on the fringes around marshes or sedge meadows and in the center of willow rings on upland sites. Unlike sedge meadows, these areas are only flooded in the spring and early summer; which allows marsh reed grass to dominate instead of sedges. This community type is productive and livestock useage may occur during the later part of summer when the area dries out and access improves. Livestock use of this community type will not be extensive and should be rated as non-use.

Natural Subregion: UPPER FOOTHILLS Ecosite: m rich fen (subhydric/rich) Ecosite Phase: m3 graminoid rich fen

Plant Composition	Canopy Cover (%)			Environmental Variables			
Shrub	Mean	Range	Const.	Moisture Regime: SUBHYGRIC(50), SUBHYDRIC(50)			
WILD RED RASPBERRY (Rubus idaeus)	1	0-0	100	Nutrient Regime: PERMESOTROPHIC(50), EUTROPHIC(50)			
Forb	'	0-0	100	Elevation (range): 1200(-) M			
COMMON FIREWEED				Slope:			
(Epilobium angustifolium) COW PARSNIP	6	0-0	100	Aspect:			
(Heracleum lanatum)	9	0-0	100	Soil Drainage: Imperfectly drained(50), Poorly drained(50)			
TALL LARKSPUR (Delphinium glaucum)	2	0-0	100	Soil Subgroup:			
Grass				Soil Series:			
BLUEJOINT				Son Series.			
(Calamagrostis canadensis)	39	0-0	100	Soil Correlation:			
KENTUCKY BLUEGRASS (Poa pratensis)	2	0-0	100	Range Site Category:			
SLENDER WHEAT GRASS							
(Agropyron trachycaulum)	3	0-0	100	Ecological Status Score: 24			
				Soil Exposure Mean Min Max			

%:

Comment:

Forage Production (kg/ha) n=

I orage i roduction (kg	gillaj li -		
	Mean	Min	Max
Forb			
Grass			
Shrub			
Tree			
Undifferentiated	1644		
Total	1644	0	0

Ecologically Sustainable Stocking Rate

40.00 (40.00-0.34) HA/AUM or 0.01 (0.01-1.19) AUM/AC

Generally this community type would be rated as non-use in the calculation of carrying capacity for a grazing disposition, but in some cases it may be used.

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